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From

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HYDERABAD.

To

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SECRETARY TO H. H. THE NIZAM'S GOVERNMENT.

DEPARTMENTS OF FINANCE AND REVENUE,
HYDERABAD.

Dated Hyderabad, (Deccan) 31st December 1893.

Sir,

It affords me no small pleasure to be able, at last, to submit to H. H. the Nizam's Government, my Report on the Census of this State, taken on the night of the 26th February, 1891. Though other States and Provinces have ere this published their Reports and the Imperial Census Commissioner for India has also brought out his Review of the operations in all India, which added not a little to my anxiety to push on my Report, I have the honor to request a careful consideration of the difficulties I had to contend with, in the course of my arduous duties, the conscientious discharge of which has rendered my health very indifferent, besides temporately wedstring my eyesight.

The difficulties that obstructed his amount progress of my labours from the commencement, are incidentally touched upon in Chapter XII., Administration. While almost all the Provincial Superintendents have, in their respective Reports, had the pleasing duty to perform, of acknowledging the ready and willing help they received from the district officers, it falls to my unfortunate lot to bring to the notice of His Highness' Government a contrary state of things. With an exception or two, I always experienced the greatest indifferent e from the district officers, not to say, positive obstruction. The senior Tag qdars invariably told their head-quarters assistants off to Census duty. These ere either ignorant of the duties expected of them or grossly negligent. he senior Talugdars seldom paid any attention to any correspondence from his office, and unless I addressed them through the Revenue Secretariat, I could not get my instructions understood and, much less, carried out. When on tour, I had occasion to study the system of work in connection with the Census of the mofussil, and I found many errors and discrepancies in grasping the significance of the work and carrying out the directions. My experience of district work and the status I occupy, helped me considerably in bringing home to the minds of diager trict officers the importance of the Census and the necessity of their devoting gray war

attention to the subject. To mention one instance: I learnt that a certain Taluqdar had all the Census Circulars issued from this office locked up in his own office box and never had any idea as to what was the object of issuing the said Circulars. To mention another instance: in the Aurangabad district, the officer in charge of the Census operations, the third Taluqdar, misunderstood a Circular issued by this office regarding the necessity of exercising competent supervision regarding house numbers being left intact during the white-washing operations about the Deevali season. That intelligent officer interpreted the Circular into an order for fresh house numbering and, wonderfully enough, the first Taluqdar knew nothing of it, till the work had progressed considerably in certain taluqs. A third instance will still further show the difficulties experienced. A police jemadar was on duty in connection with house numbering and a certain jagirdar deliberately shot at the jemadar and wounded him, though not mortally. The acting Judicial Assistant, before whom the charge sheet was preferred in the case, was preparing to allow the case to be compounded between the accused jagirdar and Such indifference to the interests of the Imperial the wounded jemadar. Census and ignorance of law was unheard of. I happened to be at the spot on my tour and I had personally to see that the law took its course. These are but a few instances. But they are enough to show the gross ignorance in particular instances and culpable indifference in others with which I had to contend.

- 3. In my opinion, if the future Census operations are to be conducted with any success and accuracy, it is highly essential that some officer of high standing ought to be always appointed Census Superintendent for these Dominions. In the British, junior Civilians are appointed to carry on the Census work and experience shows that the system works well there. In Hyderabad, things are otherwise.
- 4. Another reason, and a not unimportant one, that I would adduce for this necessity, is the difficulty I experienced in dealing with the secretaries and agents of exempted noblemen. The position of the noblemen is very high indeed. Some of them claim kinship with the sovereign and consider themselves on a par with the Minister. They practically enjoy unlimited powers of a feudal nature. A reference to the file in your office will show the numerous occasions when I had to ask you to address the secretaries of certain of these exempted noblemen on matters of urgency, when repeated communications from this office failed to elicit any replies.
- 5. With a due appreciation of the high status of these exempted noblemen, and with all due respect to them and their immemorial rights and privileges, I am constrained to say that the Census operations within their respective territories were, in many instances, by no means satisfactory. An telligent appreciation of the benefits of a periodical Census taking appears to been conspicuous by its absence from among the ranks of their subordinate

officers. Punctuality and accuracy never appeared to me to be their strong points. When the next Census comes to be taken, I would suggest that the Government, in consultation with the exempted noblemen, should concert such measures as would obviate the great difficulties experienced at this Census.

- 6, The absence of any Report for 1881 necessitated double work. The difficulty was enhanced by the numerous interchanges of interprovincial area that had, on administrative grounds, been considered necessary or expedient. Tedious calculations had to be entered into, on account of the necessity of equalising the district figures discussed, on the basis of their areas, in order to ensure accuracy and correct comparison. The figures for 1881 had to be worked out and percentages struck, much in the same way as the figures for 1891 had to be dealt with.
- 7. The complete discussion of our age statistics, the construction of a life table for the population of these extensive dominions, and the ascertaining of the normal rate of increase of our population, could not be attempted owing to the absence of any system of registration of births and deaths. As I was unwilling that these points should be completely ignored in our Report, I had to enter into rather vague calculations based on the Census figures themselves. This subject is touched upon in some detail in para, 107 of the Report. It is essential that the registration of the vital statistics of this Province should be taken in hand without any delay. The experiment may first be made in connection with the municipalities and be gradually extended to the smaller aggregates of population. The duties of Registrar General of these statistics may be entrusted to the sanitary authorities or to some special officer at the capital, able to direct the operations and to devote sufficient attention to ensuring accurate returns.
- 8. The absence of complete survey records showing the correct areas of districts and taluqs, differentiating the khalsa from jagir territory, was another drawback. I had to enter into complicated calculations based on areality and density before I could form a sufficiently accurate basis for my work.
- 9. The absence of the records of the previous Census, and of the preliminary arrangements made thereat entailed very heavy work. Ground that might reasonably have been expected to have been broken at the last Census was allowed to remain virgin soil and this added not a little to my difficulties.

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- 12. In the Report and Tables of the Census submitted herewith, the territorial unit for statistical purposes is the district. There is however yet a mass of statistical information available, which cannot fail to be of the greatest utility. It is highly desirable to place on record the statistics for areas smaller than the district, by causing to be published selections of the Tables showing details for each taluq of a district. A similar operation is in progress in the case of Bengal under the orders of the Lieutenant-Governor of that Province.
- 13. Besides the publication of the Census statistics of the taluqs of each district, whereby there will be readily available to the Government valuable information for the units of mofussil administration, it is necessary that Census Registers A and B should be preserved. These great registers are the bases of the whole Census fabric. The accuracy of the Census operations and the ease with which they could be carried out, depend very greatly on the efficient preservation of these registers.
- 14. Sir William Plowden, the Imperial Census Commissioner for 1881, in an interesting letter to the Indian Secretary of State, thus wrote:—

"In all the Reports on Census operations and of Census statistics which have hitherto been framed in Indian Provinces, the basis is two-fold. In the first place, there is the information collected at the enumeration, and then there is certain auxiliary information which is to be found in records already in existence, which requires to be examined and arranged for the purpose of illustrating the facts brought out at the enumeration. It is obvious therefore that almost the whole of the second part of the work can be, and perhaps had better be, done before the enumeration takes place."

The absence of this auxiliary information in a readily available form was one of the main causes of delay in the submission of this Report. The difficulty has been temporarily got over. In my opinion, the same difficulty will handicap the next Census Superintendent of Hyderabad, with probably the same result of delay and attendant enhanced cost. To obviate this unnecessary delay and expense, I would suggest that a sufficient establishment should be permanently entertained by the Government to collect and systematise all the information that has a direct bearing on the Census statistics. Should the Government be pleased to entrust the work to me, I am willing to supervise this establishment, in addition to my usual duties, provided I am given a competent assistant. My Personal Assistant, Mr. R. Vasudeva Rau, B. A., is thoroughly onversant with the work and his services have been of immense value to me in the familiation of this Report. With him as my assistant in this department, which

tly be termed the "Statistical Department," and with the present staff, I confidence that by the time the next Census draws nigh, the department, and thoroughly organised and the auxiliary information will be methodirespective term as a separate communication, I submit detailed proposals on this insideration of His Highness's Government.

- 15. Another great work that yet remains to be done for these dominions is an ethnographical survey. Discussing the amount of information that should be collected at the enumeration, Sir William Plowden, in his letter above referred to, thus expressed himself:—"The only question is whether it is not desirable to curtail the amount of information, the collection of which has been already attempted. I specially allude to 'caste', but this is a matter which can best be decided by local authorities. I myself have never been in favour of collecting the information in regard to caste by means of the Census enumeration, and have always held that it would be more advantageous, and the information would be more correct, if statistics of this nature were collected not synchronously, but at some other time." As a matter of fact, at the enumeration itself, besides a bare record of unmeaning terms, no ethnic information was collected.
- 16. Subsequent to the enumeration of 1881, the Lieutenant-Governor of the Lower Provinces of Bengal caused to be undertaken, a somewhat elaborate enquiry into the ethnography of the territories under him. A very large mass of facts has been collected and put together in the form of an Ethnographic Glossary. I would suggest that our Government should cause a similar enquiry to be set on foot in these dominions. The castes as returned at the Census, and the villages in which they were returned, can be readily ascertained from records in this office. A systematic enquiry on the lines of the Bengal one, will bring out a mass of interesting information regarding the internal structure of the human aggregates known as castes and tribes. This branch of enquiry can be amalgamated with the Statistical Department, proposed above. Of course, it will be necessary to have an additional temporary establishment to collect the information from the districts, whereafter the Central Office will be able to prepare the facts for publication.
- 17. I take this opportunity of bringing to the favourable notice of Government, the services rendered by the staff that worked under me in connection with the Census operations.

My First Assistant, Moulvie Mohammed Zakaria Saheb has had his services recognised by Government by his being promoted to the special grade. My Second Assistant, Moulvie Mansub Ali has also been similarly promoted. I must here place on record the zeal and energy with which my Third Assistant, Moulvie Abdul Ali worked during the period he was on special duty in my office, and I trust his services will receive due recognition.

My Personal Assistant, Mr. R. Vasudeva Rau, B. A., holds no permanent place. He was formerly in the Educational Department of this State and after over three years' service, was brought under reduction and a gratuity was offered to him, which he has not accepted. Notwithstanding that he thus

no interest in the speedy completion of the work, he has worked very hard since his entertainment in March last. In all fairness, I must admit that no small part of the credit of the speedy completion of the work is due to him. He is now on deputation in Bombay, in connection with the printing work, the progress of which amply justifies the above remark. In consideration of Mr. Vasudeva Rau's previous claims, and of the industry, ability and thorough grasp of work he has now displayed, I would strongly recommend this being entertained permanently in a suitable place under the Government, especially as I believe that he will be an acquisition to any department.

Two clerks, Krishnaswamy Naidu and Krishnaswamy Pillai, who were entertained at the commencement of the Census operations in 1890, have been kept on to the very end, on account of the sterling quality of the work they have turned out. The former, K. Naidu, since promoted to the rank of Head Clerk, is now in Bombay with the Personal Assistant. They deserve to be provided for permanently; and I trust their claims will be taken into consideration when the proposed Statistical Department is organised, if they cannot be provided for earlier.

- 18. My grateful thanks are due to the Imperial Census Commissioner, Mr. J. A. Baines, C. S. I., for the kindly help and advice he has always given me. My thanks are also due to the Provincial Superintendents of Madras, Bombay and Mysore, for their readily helping me whenever applied to.
- 19. The whole of the printing work, in connection with the mass of Census Forms and the Report and Tables, was entrusted to Messrs. J. B. Marzban & Co., Bombay, and I have much pleasure in thanking them for the punctuality, neatness and despatch with which they have done the work. The Provincial Map was executed by the Government Photozinco Establishment at Poona, to the Superintendent of which, my thanks are due for the excellence of the work. The other maps and all the diagrams were entrusted to the local Noor-e-Deccan Press. For a first attempt, and in the face of numerous difficulties, Mr. Sheik Noor-ud-deen, the Manager, has done the work well and in time.
- 20. In conclusion, I have much pleasure in acknowledging the literary help I have received in the preparation of the Report. I am indebted to Dr. Nishikanta Chattopadhyay, Ph. D., for his able Sketch on Zoroastrianism, given in Chapter III. My obligations are also due to the following authors and works, besides the Census Reports of this and previous soft the different Indian Provinces:—Hunter's Imperial Gazetteer of India; been con.

Sherring's Hindu Castes and Tribes; Farr's Vital Statistics; Wilson's Essays on the Religion of the Hindus; Ethnographical Handbook for the North-Western Provinces; World's Religion Series; Ancient India by R. C. Dutt; and Sacred Books of the East.

I have the honor to be,

Sir,

Your most obedient Servant,

MIRZA MEHDY KHAN,

Provincial Superintendent of Census Operations,

Hyderabad.

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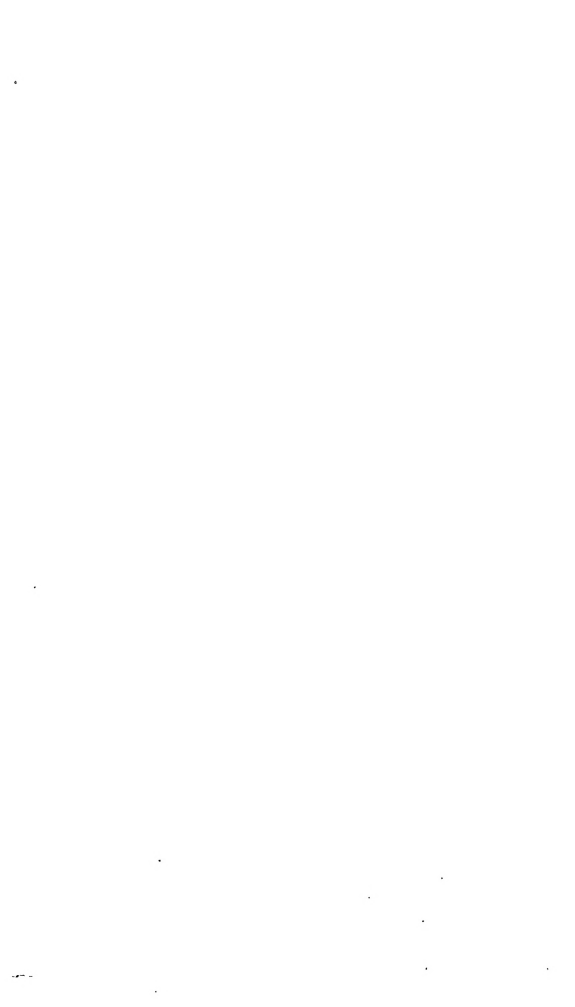
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CHAPTER I.

I. INTRODUCTORY.

General Description.

II. AREA, HOUSES, POPULATION, &c.

Area.—Population.—Density.—Areality and Proximity.

Houses.—Towns.—Villages.



CENSUS OF INDIA, 1891.

VOLUME XXIII.

H. H. THE NIZAM'S DOMINIONS.

CHAPTER I. PART I.—INTRODUCTORY.

GENERAL DESCRIPTION.

Position, Area and Boundaries.—The Territories of His Highness the Nizam, also called the Hyderabad State, from the name of its capital, lie between 15° 10′ and 21° 50′ North latitude and 74° 45′ and 81° 35′ East longitude. They occupy a polygonal tract, 82,698 square miles in area, in the central portion of the table-land of the Deccan, which, in the generally accepted sense of the term, refers to that portion of Southern India, which is bounded on the north and south by the Nerbudda and the Kistna, and laterally by the Eastern and Western Ghats. The Dominions are bounded on the north by Khandesh (a district in the Bombay Presidency), the Berars and the Central Provinces; on the south by the rivers Tungabhadra and Kistna, which divide these territories from the Karnul, Bellary and Kistna districts of the Madras Presidency; on the east by the Wardha and the Godaveri; and on the west by the districts of Dharwar, Kaladgi, Sholapur and Ahmednagar.

2.—Physical Aspects.—The Dominions are a vast plateau of an average elevation of 1,250 feet, though some summits reach an altitude of 2,500 feet above the level of the sea, as, for instance Golconda, a fort 6 miles to the west of Hyderabad, which is 2,024 feet above the level of the sea. They are geologically and ethnologically divided into two large and almost equal divisions. The Godaveri and the Manjira rivers separate these divisions. The first of these geological divisions consists of regions of trappean rocks to the north and west; and the other to the south-east is composed of granite and limestone. The former is inhabited by the Mahratta and Kanada people, whose staple food is wheat and jowari; and the latter is peopled by the Telingas who subsist chiefly on rice.

In this granitic and calcareous region which presents a solitary sterile appearance, hills nude of vegetation, brushwood of every description scattered in profusion, detached perpendicular rocks and collections or masses of boulders, which seem to be piled by giant hands, are not scarce. The soil, formed from the decomposition of these rocks, is generally sandy and hence sterile. The rivers in this region, too, flow only in the rainy season, their sandy beds, which are quite too pervious, not admitting of the continual flow of the stream throughout the year. Tanks are therefore essential in this part.

The trappean region generally presents a pleasing aspect with its luxuriant vegetation and its crags, cliffs and hills with graceful and undulating outline. The soil derived from the decomposition of this formation—the ordinary cotton soil and regar—is productive, fertile and impervious, so the solution of the solution.

1

Para. 3.]

Geology and Mines.

[General Description.

retention of moisture is not so difficult as in the soil of the other region. while the granitic region is suggestive of sterility, the trappean region is synonymous with fertility.

Thick jungles and forests are met with, for the most part, in the valleys of some rivers, especially those of the Godaveri and the Kistna. There is much sandstone along the right bank of the Godaveri, some of which is carboniferous.

3.—Geology and Mines.—The geological formations are on a large scale in the north-west, being of the great volcanic formation extending through the greater part of the Deccan, consisting principally of trap, and in some parts basalt. In the middle, southern, and south-western parts, the greater part of the country is overlaid with gneissic formation. In the north-east, along the right bank of the Godaveri, there is much sandstone, some of it carboniferous. junction of the Painganga with the Wardha, and in the valley of the latter river. there are coal fields, those which have been examined over a small area near Sasti and Paoni showing an average of 40 feet in thickness. The quality of coal hitherto mined is inferior to that of Raniganj, but good enough for railway purposes. Iron ore is found in the same neighbourhood; also limestone and kankar, a nodular limestone. At Kamaram in the extreme east, 100 miles north of Ellore, there is another small coal field. At Shahabad, near the junction of the Great Indian Peninsular Railway with the Nizam's State Railway. are quarries of excellent limestone which are extensively worked for a considerable distance along the line of the latter railway. The stone found is of two colours, grey and black, and takes a polish almost equal to marble. It is now imported into the Hyderabad city, and exported elsewhere in large quantities for building purposes for which it is well suited, from its regular cleavage and the ease with which it can be worked.

The following is a list of the rock formations:-

Метамогриис.— 1. Granite, gneiss, mica schist &c.

Upper edges of the Cuddapah and Karnul series. 2.

VINDYAN.-

The Bhima and Kaladgi series. 3.

OOLITIC.—

- 4. Vindyans of Godaveri and Wardha valleys. 5.
- Plant bearing sandstones of the Godaveri and the Wardha valleys comprising:
 - Talchirs. (a) Damudas. (c) Kamthis and (d) ${f Panchets}.$
- Infra-Trappean or Lameta beds. 6.

Deccan Series—

7. Trappean rocks.

Inter-Trappean beds.

OLDER TERTIARY. 9. Laterite of the Deccan.

NEWER TERTIARY.-10. Ossiferous gravel of river valleys.

and RECENT .--11. Littoral concrete.

8.

12. Black soil alluvium, &c.

It may here be added that a geological survey in a systematic and scientific manner has not yet been made of the entire area of these Dominions.

Mines.—The following extracts from the copy of a letter and enclosures received from the Agent and General Manager in India of the Deccan Mining mpany will give an idea of the mines and the mining operations that have been d out within these Dominions since the formation of the Company in 1886.

General Description.]

Geology and Mines.

[Para. 3.

- 5. The efforts of the Company to prospect for the purpose of developing the resources of His Highness' Dominions have unfortunately been seriously retarded by various circumstances entirely beyond their control, apart from the fact that the time originally named was utterly inadequate, for the thorough inspection of the enormous area to be gone over and examined.
- 6. The operations of the Company and their means of raising further capital for the purpose, have also been seriously crippled, and that through no fault of their own, though they have pushed on the prospecting as energetically and vigorously as their means allowed and their position justified, they have felt that they could not incur further outlay upon this department of the undertaking until they were assured of their position being recognized, and their rights defined.
- 7. It must be borne in mind that though the concession was dated the 7th of January 1886, the Company was not registered until the 29th day of July of the same year, and owing to the rains that then intervened no serious prospecting was or could have been commenced until the end of that year. Thus one year was entirely lost to the Company, and from the remaining five years left for prospecting practically four months in each year must be deducted on account of the rainy seasons when no prospecting can be carried out with anything approaching satisfactory results.
- 8. At the end of the year 1886 and during the year 1887, the Company brought out from England, experts, engineers, prospecting gear, &c., and carried on prospecting operations energetically and vigorously.
- 9. In the year 1888 commencing with the House of Commons enquiry into the affairs of the Company, followed by the long negotiations which resulted in the agreement of January 1890 and the subsequent delay in settling the leases they asked for, and which even now have only arrived at the stage of a reference to arbitration, it will be seen how impossible it has been for the directors during these latter years to take full advantage of the time at their disposal, and how they have been practically debarred from incurring a further outlay of the shareholders' money during these periods of uncertainty.
- 10. In spite of these disadvantages it will be seen from the appendix (on Singareni coal fields, given below) to this application and to which I would invite special attention, that the operations of the Company have been steadily and systematically progressing year by year.
- 11. From a perusal of the foregoing (and the appendix) it must be admitted that the Company has, in the face of exceptional difficulties, and whilst position of great uncertainty, carried out its part of the contract loyally and and this may be taken as an earnest of the work that would be done if 1 of the Board could be entirely directed, and the resources of the preservedly applied to the development of the mineral wealth of His Dominions, assisted by the active co-operation of His His 1.
 - . In addition to the above reasons that justify the Company in e extension of their Prospecting Right for three years, the adverse not be overlooked, and cannot be over-estimated that the Government.

Para. 3.] Geology and Mines. [General Description.

His Highness obtain in dealing with a Company like the Hyderabad Deccan Company, with an assured position and practically an unlimited command of capital.

- 13. Again the experience gained in the past and the competent and tried staff acclimatised to the country supplied with the most complete prospecting gear, and the money already sunk by the Company in prospecting, are in themselves guarantees that the work will be vigorously and effectively continued by them, and a reference to the last balance sheet of the Company (June 1890) will show that the sum of £169,531 has been spent up to that date in the following manner:—
 - I. Prospecting fees paid to His Highness' Government (£12,420).
 - II. Prospecting and developing operations (£80,144).
 - III. Plant machinery and buildings in India (£76,966).
- 14. It is therefore with the utmost confidence that I make this my application for a three years' extension having regard to
- a. The work that the Company has accomplished during the last five years in opening out an entirely new industry.
- b. The work the Company have proved themselves capable of doing in the face of the exceptional difficulties.
 - c. The practical ability and special mining skill at their command.
 - d. The organization that has been established.
- e. The strong financial position of the Company as shown by its last balance sheet.
- f. Its practically unlimited facilities for procuring further funds when necessary.
 - g. The advantages that will accrue to His Highness' Government.
 - h. Lastly the extension for two years agreed to in 1889.
- * * * Since August 1891, the Company has prospected, amongst others, the following places and their neighbourhood:—

Arkera	In the Yadagherry Circar.	I Transaction	
Sivawaram	do. Khammamet.	Kamawaram	do. Khammamet.
ifadawaram \	do. do.	Bittroopully	da, do.
Muddemudagoo.		Allapully	do. do.
Singawaram		Unmur	do. Elgandal.
Nollgoondle	do. Pangal.	Sandnapalli	
Nallgoondla	do. Golkanda.	Madapoor	
Singarum	do. Khammamet.	Sarangpalli	
Kothakonda	d) Mullangoor and Warrangel	amaspani	do. Elgandal and Sirpur Tandur
Sonigaram	In the Elgandal and Mullangoor	Tolematt	Circars.
	Circars.	Tekmatta	do, do.
Kullur	do. Khammamet	Akanapalli	do. do
Garibpet	do. do.	Tandur	In the Sirpur Tandur Circars.
Kuppalbundum.	do. Khammamet.	Kairgura	do. Kavigura.
Joolarpad	do. do.	Chargoo	do. do
Singareni		Baregura	do, do
Mullialy	- 1	Anni	do. do.
Hoostapully	- 1	Atergoo	
Koddavettykall.	do.\ do.	Sasti	
Hook burn	do. \ do.	Paoni	do, do,
Hootshunnoor	do. Mudgal.	Kanaa	do. do.
Honnukooni	do, Raichur,	Kuroa	do. do.
bbal	do. Mudgal.	Kurar	do. do
70r	do. do.	Pali	do. Elgandal.
TE	do. Suggar.	Agurguram	do. Sirpur Tandur.
" utti	do. Mudgal,	Palooncha	do. Khammamet
(4	do, do.	Sheydumb	do. Koilkonda and Mulkaid.
• • • • • • • • • • • • • • • • • • • •	do. do.	Uliapoor	do. do.
	do Mullenidon do	Wudnawatti	do. Raichur,
	do. Mulkaid and RaichurCircars.	Seedagooda	do Ghannira.
•	•		do Ghanpura.

General Description.]

Singareni Coal Field.

Para. 3.

The banks of the Godaveri, Tungabadhra and Kistna rivers, &c.

The Company is now working the Singareni coal field and carrying out deep prospecting operations in the ancient workings at Boodinni and Wundalli.

Singareni Coal Field.—Immediately after the formation of the Company in July 1886 machinery was purchased in India in order that no time should be lost and under the superintendence of the engineer in charge, was erected at Yellandu. At that time the Railway terminated at Warangal, a distance of 69 miles from Singareni and the greatest difficulties were experienced in transporting the machinery and stores to the colliery. The jungle was partially cleared and huts erected for the labourers and in the month of August 1886 a pit for drawing coal and an air shaft had been commenced.

In the meantime the Company had engaged the services of Mr. Hughes, one of the senior superintendents of the Geological Survey of India, who, after inspecting the coal field thoroughly, proceeded to England in 1887 to confer with the Board. He laid before them an exhaustive scheme for opening up the coal field on a large scale, which was in the main approved of, and shortly afterwards Mr. Hughes returned to India in full charge, accompanied by a head mining Engineer having great experience in the Bengal coal field, assistant Engineers, Mechanical Engineers, overlookers and deputies, all of whom had been previously engaged in English collieries.

After visiting some of the principal collieries in England and inspecting their working, machinery of the newest type was ordered and shipped without delay, and in due course transported to the coal field. Upon the arrival of this large staff on the field the necessary subordinate staff was engaged and parties sent to various centres in Bengal, Central Provinces, &c., to bring down skilled coal labour. The jungle was further cleared, buildings for the staff, subordinates and coolies, workshops, offices, engine-houses, &c., were erected, and a medical officer was placed in charge assisted by a large sanitary staff to insure the health of the camp.

Inclines and pits were then commenced upon, and the machinery from England placed in position. The result of this work was that in 1888, 13,537 tons were raised though several outbreaks of cholera took place which drove almost the whole of the coolie labour from the field and brought the work practically to a standstill. In addition to this misfortune a fault was struck at the head of an incline which cut off the whole of our main seam at that point, but this difficulty has since been overcome.

In November 1888, the Company instructed their Consulting Engineer Mr. William Morgans, to proceed to India to report upon the various properties and after a thorough inspection of the ground, he formulated a scheme for the future working of the colliery which has proceeded from that date.

I may here mention with reference to the cholera epidemics, that after the outbreak in 1888 the water for the supply of the colliery has been pumped in from springs 3½ miles distant, the result being the perfect health of the colliery ever since. The output of the colliery has been as follows:—

	•		
${ m In}$	1887	3,258	tons.
"	1888	13,537	"
•	1889	59,646	12
And in	1890	125,486	23

Para. 3.]

Geology and Mines.

[General Description.

There are now in full working order, five inclines and one shaft all fully equipped in every particular.

A new incline is being driven and borings being put down for further shafts and inclines. The above figures will compare most favorably with the returns of any other colliery in India, particularly having regard to the few years this colliery has been opened.

The average number of persons employed daily by the Company in 1890 on the work at the colliery, exclusive of those engaged by the Contractors amounting to even more, was 1,845, making a grand total of nearly 4,000 souls.

Whilst the building operations and erection of machinery, laying down the tramways, &c., were going on there were at least 4,864 people engaged, according to the return for March 1889 when the building work was approaching completion.

The Company are now supplying direct the Nizam's State Railway with the coal for the whole of their system, and the G. I. P. with the coal for the whole of their line down to Lanowli equal to a quantity of 50,000 tons a year to this latter Company alone. A contract is also being negotiated for the supply of the whole of the quantity of coal required by the Southern Mahratta Railway. The Company also supplies indirectly the Madras Railway, the South Indian Railway, the Kolar gold fields and many mills, &c., with large quantities of coal.

The result of these operations has been to place enormous amount of traffic over the Nizam's Guaranteed State Railway, the quantities being

In	1887	3,258	tons.
,,	1888	13,520	,,
"	1889	42,564	,,
"	1890	101,079	93

There is no doubt that when lower rates for Railway freight on the various railways can be arranged the quantities despatched will be doubled and even quadrupled.

It is only necessary to visit the colliery to see the work done by the Company in five years, where, from an almost impenetrable and unhealthy jungle Yellandu, has been created with an excellent bazar, permanent water-supply, hospital, sanitary arrangements of the best description, coolie lines on approved principles, and bangalows for the officials, shewing the energy and skill that has been brought to bear in the furtherance of the undertaking and permanent benefit to the state of the establishment of the Industry and the Employment of such a large number of persons prospecting.

Prospecting Operations.—Since December 1886, prospecting operations have been carried on continuously in various parts of His Highness' Dominions oncipally in the following districts: the Raichur Doab, the Mudgal and hour and Suggar taluks, the iron fields and limestone deposits at Singareni blourhood, the mica deposits near Kullur in the Khammamet Circar, the rits at Garipett hill in the same Circar, the diamond deposits at Partyal,

General Description.]

Soils.

[Para. 4.

Buttenpad, Atkore, Cadavatacal, Ustapali, Mullaili, &c., and also those in the vicinity of Kurnul north of the Tungabhadra. The country to the north and north-east of Singareni has also been examined.

To carry on these operations a number of Prospecting parties with fully equipped camps have been organized by the Company, each one being under the charge of a qualified Prospector, who in almost every instance was brought out from Europe, and in two instances, from America and South Africa. At present the Company is thoroughly investigating the diamond deposits on the Kistna river for which purpose machinery of the newest type has been imported including diamond washing machinery, in charge of a specialist brought from the Kimberly Jiamond fields, South Africa.

The Company is also thoroughly testing the auriferous country in the neighbourhood of Boodini, Topdore, Topuldodi, Windalli, and other places, and for this purpose have imported from England and America, crushing, hauling and pumping machinery of the most suitable description. The work is in charge of a mining superintendent from Cornwall with a staff of Europeans to assist him, amongst whom is an experienced millman brought expressly from Chicago U. S. and an American assayist and chemist formerly in the School of Mines.

Upon these two latter departments alone there are from 3,000 to 4,000 persons engaged by the Company.

In short at least 10,000 square miles of His Highness' Dominions have been reported upon by the Company at a cost up to June 1890 only, of upwards of £80,000.

- 4.—Soils.—The following is a description of the soils in the Telingana division, which are of three kinds, viz: black, red and sandy. The popular name for the first is *regar*, whose power of production seems to depend on the proportion of lime it contains. It may be subdivided as follows:—
 - (1.) Utcha (pure) regar is the best of these soils, though it can be hardly considered more fertile than the rest. The colour is darker, and, when wet, is more plastic than the rest; its moisture is more easily parted with, than in the case of the others. It contains more lime and less silica.
 - (2.) Katta regar is described as a stiff loam containing less lime than the foregoing and little soluble matter, and is perhaps on this account, available for cultivating jowari in very wet seasons. Fields of this soil are slightly manured. Both this and the foregoing soil produce abundant crops of rice.
 - (3.) Raura is a good garden soil in a pulverized form, and not in nodules as in regar, containing seven per cent of lime. It is very heavily manured for the purpose to which it is put.
 - (4.) Rauti Zamin contains about one half per cent of lime but not in such a pulverized form as katta regar., It is used as garden land, and is then heavily manured in the same way as the last mentioned.
 - (5.) Sola Zamin is of a greyish colour and in quality much the foregoing soil. During the rains the abi crop of sown on it.

Para. 4.7

Soils.

[General Description.

- (6.) Chune ke pathar ki regar (calcareous regar) is a rough soil, containing about twelve per cent of lime, and is the best for jowari, grain and pulse.
- (7) Chouka regar or milwa is intermediate between the black and red soils, and contains very little lime. This is slightly manured and is sown with the kharif or rain crop.
- (8.) Kattay souda is a black soil containing quartz pebbles and not more than one per cent of lime. It contains carbonates to a large extent.
- (9.) Reva Zamin or chalka is a finely pulverized red soil with a trace of lime in it. This is well adopted for punas crops.
- (10.) Yerraha chouka is also a red soil, not so finely powdered as the last but containing a small proportion of lime. It parts easily with moisture, and is suitable for raising some of the punas crops and for yellow jowari, bajri, tili and a pulse called harra mung.
- (11.) Ghursu bhumi is red soil, stony and only available for some of the punas crops. It is not manured.
- (12.) Balasudu and (13) Sali dubba are mere sands not worth manuring and seldom sown. The latter is sometimes sown with kulthi.

Mahratwara.—As in Telingana, the soils of this division may be divided into three classes, black; red; and a mixture of the two; the first of which is locally known as regar, the second as masab and the third as milwa. Writing on the soil of the Daulatabad Circar, which now forms one of the largest districts in that portion of His Highness the Nizam's Dominions, Dr. Bradley says:—"Though a considerable portion of the surface be occupied by mountainous tracts and soil of a barren nature, still, allowing for this deduction, it contains much land of a superior nature, manifested in the luxuriance of the growth of the cane and pappy, and heavy corn crops raised throughout the Circar.

"The cultivated soils are of two descriptions, that provailing on the higher tracts being generally of a heavy rich aluminous character, whilst that on the plains is principally a light and fertile loam, in either case of no great depth, resting on a rocky substratum.

"These two soils are derived from the wearing away of the surface rooks, the basalt going to form the stiff dark soil whilst the amygdaloid wacken disintegrates into a friable earth, the lime and sandy particles of which, mingling with the stiff aluminous soil, counteract its tendency to contract in the hot weather, as well as giving it higher powers of absorbing moisture. On the other hand, the wasting of the basaltic rocks mingling with the light friable earth, converts it into rloh loamy lands, diminishing its radiating powers, and causing it to be more retentive of moisture.

"Such is the exuberant fertility of basaltic soils in general, that some of them are said to bear wheat cropping for thirty years in succession, without a fallow. The secret rests in the knowledge that those inorganic substances wich plants require for their healthy condition are afforded in the decomposition of these rocks, which year by year are spontaneously undergoing chemical by the alternate influence of heat, moisture, light and air, and thus constantly restoring to the soil those inorganic substances the crop

General Description.]

Rivers.

[Para. 5.

has been consuming. In the absence of these facts it would be difficult otherwise to conceive how much fertility could exist in such a wretched looking soil. but here appearances are no criterion of its quality."

The Kunbis call the dark soil kalla muttee, and that remarkable white description, only found in the neighbourhood of villages, pandhree muttee. Where calcareous matter is much mixed in the land it is termed chun khada. Matwant chandee is the red soil formed by the breaking down of the ferruginous clay beds, and balda when very stony, as is often the case along the foot of the hills.

5.—Rivers.—The Nizam's Dominions have a fair share of rivers allotted to them, the principal, being the Godaveri and the Kistna with their tributaries, the Tungabhadra, the Purna, the Painganga, the Manjira, the Bhima and the Maner. The Musi, the Windi and the Munair are small tributaries of the Kistna; there are also other streams which are of really little importance. are fifty rivers and streams, of which the above only are of any importance.

The Godaveri.—The Godaveri, considered sacred by the Hindus, the largest and most important river in the Dominions, has its source in the Western Ghats near Nasik above Chandur, and enters the Dominions near Phulamba, forming a boundary between Aurangabad and Ahmednagar of the Bombay Presidency. The numerous hill streams which feed it during the rains cause it to run rapidly, but the sudden check offered to the flow of these feeders by the principal river causes large deposits of earth and sand, which threaten the formation of fresh channels in its bed. After passing Toka and Paithan and entering the Birh district, it takes a serpentine course, receiving, somewhere before it reaches Nander, the river Purna; then it flows on to Nander, the capital of the district of that name, whence it takes a southern course flowing northward again in a curve; when it has reached the most southerly point, it is joined by the river Manjira which flows into it a few miles north-west of Indur. In its course here, it passes through the northern taluqs of both The banks of the river here are high, the bed Indur and Elgandal. sandy and covered with rocks and brushwood; a few miles lower down, there are a few islands in the bed of the river, some of which are cultivated. then flows on, skirting the Warangal district on the east. It widens in its course here, placing its banks in some parts two miles apart from each other, and having in its bed a few small islands. The bed here is generally sandy and the banks are precipitous and high. Though in the hot months the river is fordable, in the rainy season it becomes swollen and flows with a strong and rapid current. After flowing past Chinnur and Madapur in the Elgandal district, it enters the Madras Presidency. On account of the picturesque scenery along its banks, in some parts, the Godaveri has been called "the Rhine of the East."

The Kistna.—The Kistna is the river next in importance to the Godaveri, s source near Mahableshwar, a sanitarium in the Bombay Presidency. It enters these Dominions at Eachampet, and passes through the districts of Ling-It enters these Dominions at Dathamper, and Passes on Spalanur districts of the The Bhima, after draining the Ahmednagar, Poona and Sholapur districts of Bombay Presidency, falls into the Kistna before it flows past the district. Sholapur. Lower down its course the Kistna receives the Tungabhadra

Para. 5.] Rivers. [General Description.

by the confluence of the Tunga and Bhadhra, which after flowing through the Bellary and Karnul districts falls into the Kistna at the most easterly point of the district of Raichur.

The width of the Kistna averages half a mile, its banks being rather steep and composed of generally loose soil, and the bed not very uneven, though occasionally rocky and deep which is a hindrance to its being forded. For the most part, during the dry season, the river is fordable at many places. After traversing nearly 400 miles of H. H. the Nizam's Dominions it takes its egress for a short flow through the Madras Presidency, falling into the Bay of Bengal, south of Masulipatam.

The Painganga.—The Painganga has its source in the Dewalghar Hills in the Berars, and enters the Dominions somewhere in the north of Parbhani, and after a serpentine course on the borders of Parbhani and Sirpur Tandur, it joins its waters with those of the Wardha near Chinnur.

The Wardha.—The Wardha, takes its rise somewhere in the Central Provinces to the north of the Berars. After skirting the district of Yeotmal in the Berars, it flows in conjunction with the Painganga round the north-east of the district of Sirpur Tandur, where it is known by the name of the Pranhita. Thence coursing in a southerly direction for a few miles, it waters the north-eastern corner of the Elgandal district, and falls into the Godaveri.

The Manjira.—The Manjira rises in the taluq of Patoda in the Birh district, and after circuitously draining the districts of Birh, Nander, Indur, Medak and Bidar, it receives, as a tributary, the Sirna and falls into the Godaveri after a flow of about 387 miles.

The Maner.—The Maner is a tributary of the Godaveri, which it joins at Chinnur in the Elgandal district. Its source is in the village of Kalkur, and its course measures only about 94 miles.

The Bhima.—The Bhima, which has its source near Poona, in the Bombay Presidency, enters the Dominions at Urchand village in Bimli taluq, and flows east separating a portion of the district of Sholapur of which it forms the northern boundary, from the district of Gulbarga, of which it forms the southern boundary. Before it deviates, it is joined by the Sina, a minor river which flows westward through the district of Gulbarga, and before its confluence with the Bhima forms part of the northern boundary of the Lingsugur district. It then flows south-east through the district of Lingsugur and falls into the Kistna a little before it enters the Mahbubnagar district. Its length is about 176 miles.

The Tungabhadra—The Tungabhadra which is formed by the junction of the Tunga and the Bhadra in the Mysore Province, flows thence in a north-easterly direction and touches these territories first at Mudlapur, a Paigah village in the district of Lingsugur. It then waters all the south of the Lingsugur and Raichur districts, of which it forms the southern boundary, flowing all the time in a north-easterly direction, and combines its waters with those of the strange at Alampur, the extreme easterly point of the Raichur district. The first the river is for the most part even and sandy, though a few rocks are the occasionally. The banks are composed of loose sand and are not so

Lakes and Tanks.

[Para. 6.

steep as those of the Kistna. It is fordable in many places and there are ferries that ply in other parts, for, like the Kistna, the volume of water in the hot weather is not great, thus admitting of its being forded.

The waters of the Tungabhadra irrigate much land in the districts of Lingsugur and Raichur, by means of anicuts. The first we come to, is that at Kurogal, which stretches across the river forcing the water into a conduit on each bank. The next, like the first, extends across the river and is situated just below Mudlapur and like the former supplies both banks with water. The third is met with at Ramanguddi, which consists of only a dam thrown across the river. A similar one is to be found at Sonapur. The fifth and last anicut is at Singugunda, whence a conduit is built to Barri and Chikku; and here it breaks up into several branches.

The Munnair.—The Munnair, rising in the Pakhal lake in the district of Warangal (Khammam) through which it flows, combines its waters with those of the Wira and falls into the Kistna at the village of Patur in British territory. Its length is about 96 miles.

The Musi.—The Musi, on which the capital of these Dominions stands, rises in the village of Sewareddipett in Kotpalli taluq in the Atraf-i-Balda district, flows through that and the Nalgonda districts and falls into the Kistna at Manyah Noarapalli in Dewalpalli taluq. Its length is about 144 miles.

Minor Streams.—Besides the above rivers there are many minor streams which cannot deservedly or properly be called rivers, varying in length from 7 to 64 miles.

6.—Lakes and Tanks.—There are no sheets of water in these Dominions large enough to be worthy of the name of, or that may properly be deemed, lakes, but nevertheless there are many such sheets of water popularly called lakes. In the first place, these are not natural reservoirs of water, but artificial ones, the water in them being collected by dams or bunds thrown across the lower portions of valleys, which intercept a large quantity of water brought down by numerous hill streams. The undulating character of these Dominions has been turned to some account, and dams are thrown up in some low ground or gorge between two hills, whereby the drainage of a large area is secured.

These reservoirs are always situated high enough to command extensive areas of land below them, and are consequently easily irrigated by means of sluices and channels which convey and distribute the water over all the fields.

The largest and most important of these artificial sheets of water is the Pakhal lake in the Pakhal taluq of the Warangal district which has been formed by throwing a dam across the Pakhal River between the low head lands. The length of the bund is about 2,000 yards; the bed of the tank is 6,000 yards wide and 8,000 yards long. The height of water at the sluice, when the is full is 36 feet, and the area of the surface is 13 square miles, the being at least 30 miles.

Para. 7.]

Mountains.

[General Description.

7.—Mountains.—The following are the chief mountain ranges in the Dominions:—

The Balaghat, after passing through the district of Nander and the taluq of Palam in Sarf-i-Khas lands, and running east and west from the taluq of Biloli, in the district of Nander, reaches Asti, a taluq in the Birh district, having a length of about 200 miles, with an average width of about 4½ miles, in these Dominions, whence a spur branches off through the tracts lying between the Sina, the Manjira and the Kanga rivers, and reaches Gulbarga after traversing the taluqs of Dharaseo, Bhinu and Naldrug.

There is an important range of hills 130 miles long in the south, running from Dewalpalli taluq in the district of Nalgonda, from which it diverges to the south.

The Shahadri Parvat.—The Shahadri Parvat in the north runs eastward from the Nirmal taluq in the Indur district to the north-west, traversing the district of Parbhani and the Assigned Districts of the Berars. It receives the name of Ajanta Ghat when it reaches Ajanta, whence it runs still westward for about 100 miles, till it traverses British Territory in the district of Khandesh.

The Jalna Hills.—Running from Daulatabad in the district of Aurangabad is a range of hills which proceeds eastward towards Jalna and then passes away into the Berars, having a length of about 120 miles. A spur of this range traverses the country lying between the Manjira and the Godaveri, after passing through Birh, Dharur, Mominabad, Udgir and Kaulas.

Uniting the several mountain ranges are groups of hills running north and south. There is one range running from Koilkunda to Bidar and Kandhar, another from Chinapur to Gokunda and Medak and the last from Devarkonda to Bhongir and Arsikota. Lower down, hills running from Pakhal and Singareni, form boundaries of the Godaveri Valley. Lastly, a couple of small hill ranges which may be here mentioned are: (1) Dungar, a range, about 40 miles of which are in the Nizam's Dominions, which proceeds from the taluq of Patrur in the Birh district and runs westward into the Ahmednagar district of the Bombay. Presidency; and (2) a small range of 24 miles which runs from Bidar to the Humnabad taluq in the Sarf-i-Khas lands.

The Yemmigarh Range.—In the taluq of Gangawati in the Lingsugur district, commences a range of hills, called Yemmigarh, which after a length of about 14 miles terminates in the same district.

The Kandikal Gutta.—Stretching from the district of Warangal is the Kandikal Gutta range, otherwise known as the Sumapalli Range, 50 miles in length, which passes through the Chinnur taluq. A spur of this range called Kavali Alipur and Kundi Karania in different parts, about 30 miles long, stretches from Malangur taluq in the Elgandal district to the Elgandal taluq in the same district.

the Rakhigutta Range.—Stretching over a distance of 12 miles, in the Range.

Range.

General Description.] Internal Communications, &c.

Para. 8.

8.—Internal Communications, &c.—Railways.—Facilities for commerce have been greatly increased since the last Census, or within the last tenyears, since the railway is now extended to the Coal fields at Singareni and to Bezwada in British territory. Only the southern, eastern and western portions of the Dominions are intersected by the railway. There are in all about 458 miles of railway in these territories of which the major length of 316 miles from Wadi to a little beyond Yerupalayam is owned by H. H. the Nizam's Guaranteed State Railways Co., Limited. About 23 miles, from Raichur to Tungabhadra, are owned by the Madras Railway Company; and about 119 miles from Wadi to a little beyond Gudur and from Wadi to Raichur, by the G. I. P. Railway Company.

It is within our scope to mention here only His Highness' Guaranteed State Railway line. This railway extends from Wadi to three miles beyond Yerupalayam, the last station in these Dominions, and is on the system of broad gauge. Great was the rejoicing in Hyderabad when the first portion of this railway from Wadi to Secunderabad and a short branch to Trimulgherry, a military station, was opened for public traffic on the 8th October 1874. The larger towns, with a few exceptions, are not in touch with the railway, as it runs for the most part through uncultivated tracts and regions of forests.

On the 3rd April 1886, an extension of 87 miles from Secunderabad to Warangal, was after completion, opened for traffic by His Highness. Again in February 1888, another extension from Warangal to Dornakul and Yalandellapad (Yellandu) was opened for coal traffic; and then on the 10th February 1889, the further extension of this line to Bezwada was opened.

It is to the late Sir Salar Jung I, that all the credit for the Railway extension into these Dominions is due, for it was he, who first conceived the idea of Hyderabad being brought into direct railway communication with the three Presidency towns of India, and to him is due also the credit of the extensions recently undertaken and completed.

The construction of the Wadi-Hyderabad line was supervised by British officers, and cost about Rs. 1,05,000 per mile, or in all a crore and 23 thousand rupees, which was borne by the State. During the first year of opening, the financial success was very unsatisfactory as the traffic realized profits to the extent of only Rs. 8,000, which was an immense drain on the State treasury for the guaranteed interest on the capital raised; but since then there has been a steady progress in the net earnings, for they reached nearly 3 lacs and 60 thousand in 1884.

His Highness' Government guaranteeing the payment of 5 per cent, per annum for twenty years, the present Company purchased the line for 2 crores and 18 lacs of rupees, at the same time binding themselves to extend the railways to Bezwada and Chanda, a length of 370 miles. "The net earnings of the line under the new regime in 1885 amounted to 4 lacs and 87 thousand rupees, steadily increasing to 10 lacs and 39 thousand rupees in 1890, equal to nearly 3 per cent on the capital outlay, and it is confidently believed that with projected extensions, the future prospects of this Railway will be considering improved."

Para. 8.7 Int

Internal Communications, &c. [General Description:

The cost per mile of the extension from Secunderabad to Bezwada was only Rs. 60,000. H. H. the Nizam's Guaranteed State Railway Co. also work the British extension from the frontier to Bezwada, a length of 21½ miles.

Roads.—Formerly no roads existed in the country save those constructed by the British Government for the passage of troops. The whole of the traffic with Northern India used to pass through the Ajanta Ghat Pass, to which a road led, that was wide enough to allow the passage of carts. Now, splendid roads connect the capital with the various parts of the Dominions, especially, Karnul, Bellary, Gulbarga, Jalna, Medak, Kampti, Chanda and Hanamkonda.

An account of the most important roads in the interior of the country is hereunder given:—

The road from Hyderabad to Masulipatam via Mulkapur, Madaram, and Suriapet is 120 miles long, only partially bridged and metalled, and is practicable for carts at all seasons of the year. There is a branch to Madras from the 60th mile stone, whose length within these Dominions, is 111 miles to Wazirabad or Wadapalli.

The road from Hyderabad to Karnul is 136 miles long, and is made and gravelled but not bridged, consequently rendering it difficult for vehicular traffic or travel.

The Bellary road branches off from the 69th mile to Raichur a distance of 55 miles and to the Kistna Railway Station a distance of 42 miles.

The road from Hyderabad to Bellary via Maktal and Raichur, 158 miles long, is unmetalled and unbridged and is therefore practicable in the dry season only.

The road from Hyderabad to Belgaum via Maktal, Sriwar, &c., is made up to Janampet, also to the Bombay frontier from Sriwar. It is neither metalled nor bridged, and in length is 199½ miles.

The road to Gulbarga from Hyderabad via Homnabad is 136 miles I ong and is generally practicable at all seasons, as also is the road from Hyderabad to Shorapur via Homnabad and Naldrug, the length of which is 176 miles.

The Hyderabad-Jalna road via Bidar and Udgir is 265 miles long, of which the length to Bidar is good and practicable in all weathers, while the distance beyond is only a fair weather road. A road branches off from Bidar to Mominabad and Aurangabad.

There is a made road of 54 miles from Hyderabad to Medak which is practicable in all weathers.

The road to Kampti from Hyderabad by Nirmal and Edlabad is unmetalled and unbridged and is 188½ miles long. A fair weather road 22 miles long leads to Medak.

Leading from Hyderabad to Chanda is a mere jungle track 242 miles long, unmetalled and unbridged, and but practicable in the dry season.

The h The roads leading from Hyderabad (1) to Hanamkonda, and (2) to that of upet are 87½ and 74 miles respectively; the former is a made road and and Ranger a fair weather road, both practicable in all seasons.

Roads.

[Para. 8.

The branches along the Masulipatam road are as follows:—Pangal to Haitipamla, 8 miles, Pangal to Nakrikal, 14 miles—Murialgudiam to Suriapet 20 miles—Tiparti to Nalgonda, 12 miles and Malkapur to Nalgonda 40 miles. These can be used only in fair weather.

There is a road to Dharwar from Karnul via Raichur, Lingsugur, and Jalihal of which the length to Raichur is only for fair weather; the length from this latter place (56 miles) is a made road and used in all seasons.

The road from Bellary to Kaladgi via Kanakagiri, of which a length of 61 miles runs through these Dominions, is a mere cart track, unmetalled and unbridged.

There are several branches on the road from Kanakagiri to Raichur which is 79 miles long. It is only a fair weather road up to Bhannur, but thence to Raichur the road is a made one. There are 24 miles of road to Kopal from Kanakagiri; 14 miles Sindanur to Mudgal; both of which are fair weather roads.

Of the road from Bellary to Gulbarga by Lingsugur and Shorapur, 90 miles up to Shorapur is a made road and practicable in all seasons; and the length of 60 miles from Shorapur to Gulbarga is a fair weather road.

There is a made road from Shorapur to Yadgiri 30 miles long and passable in all seasons.

The Hyderabad-Belgaum road has several branches. From Maktal to Kardasur, 14 miles; Gobar to Shorapur 30 miles; and from the former place to Raichur 15 miles, which are all practicable only in the dry season.

The Hyderabad-Sholapur road has branches from Kandi to Patapur, 8 miles; Sadaseopett to Tandur, 32 miles; Rajasur to Tuljapur, 67 miles and Naldrug to Tuljapur, which are passable, all of them, in all seasons.

There is a mere track, unmade, unmetalled and unbridged from Sholapur to Mominabad and Nander, the length of which is 161 miles and passable only in dry weather.

The branch roads between Sholapur and Jalna are from Barsi to Kallam 34 miles; Barsi to Parenda 14 miles; Birh to Manjalgaon 32 miles; all of which are only fair weathe; roads.

The road from Mominabad to Ahmednagar via Dharur and Birh is unmetalled and unbridged and is fit to be used by carts alone and that in fair weather only. The length of this road is $78\frac{1}{2}$ miles.

A mere track of $116\frac{1}{2}$ niles, unmetalled and unbridged, runs from Mominabad to Aurangabad via Darur, Pimpalwari and Dundgaon, and is practicable in dry weather only.

A road 69 miles long, made, bridged and drained, runs to Jalna from Ahmednagar via Toka and Aurangabad. The distance to Aurangabad is 69 miles and to Jalna 108 miles.

The road to Nandgaon from Aurangabad is metalled and bridged the except over the Sirna river.

Para. 8.]

Internal Communications, &c.

[General Description.

The road from Aurangabad to Kanhar is 33½ miles long and leads by Upli Ghat to Roza and by Ellora Ghat to Kanhar, the two ghats being avoided by heavy carts which travel via Kasapkeda to Ellora or Palaswadi. The road from Ellora is only fair weather.

The Aurangabad-Ellichpur road via Ajanta is a made road up to Ajanta but unmetalled and unbridged.

There is a fair weather road connecting Aurangabad with Paithan.

A tolerable road practicable at all seasons leads from Jahna to Hingoli, passing mostly through the Berars, and is 95 miles long.

A made road, metalled and bridged, runs from Hingoli to Akola via Bassim.

On the Secunderabad-Hanamkonda road there are branches from Gatkesar to the Hyderabad Residency and from Kazipett to Warangal, which are practicable in all seasons. The length of the former is 14 miles and of the latter 6 miles.

There is a mere cart track 100 miles long connecting Warangal with Medak and passable only in fair weather.

A similar track 51 miles long connects Warangal with Karimnagar. The road from Masulipatam to Kampti via Khammamet and Hanamkonda and from Nagalwancha to Nagaram is 106 miles in length, unbridged and unmetalled, but gravelled and practicable for carts in all seasons.

Rest Houses.—At Secunderabad, Taroda, Hyderabad, Bhongir, Gulbarga, Pachoda, Deogaon, Aurangabad, Jalna, Mominabad, Sheikhteh, Sillode, Phalamrai, Fardapur, &c., are found rest houses, while at Aurangabad, Ajanta, Bidar and at every stage on the Hyderabad-Masulipatam and the Hyderabad-Poona road there are large rest houses or serais for natives. Mir Alam erected these latter, early in the present century. The Emperor Aurangzebe, and the first of the Nizams built those at Aurangabad and Ajanta.

Hot Springs.—Hot springs are found at Mahur, Arjund, Kais, Biora, &c., a little beyond the Sichel hills. There are hot springs also at Bugha in the Khammam district and near Bhadrachalam in the bed of the Godaveri, which latter is visible only when the river is very low. These springs contain muriates and sulphates of soda and lime.

Canals.—The want of canals and navigable rivers in these Dominions is greatly felt. The rich mineral productions in some parts cannot be advantageously worked owing to the want of a proper means of carriage. Boats ply on the Godaveri, and are useful in carrying the produce of the country. But the Kistna is not navigable owing to the swiftness of its current and its rocky bed.

The Ibrahimpatam canal is 56 miles long and feeds the tank of the same e sai

The -Bulkapur canal or as it is sometimes styled, chantel is 32 miles long to the form the Musi river into the Hussain Saugor tank,

Forests.

[Para. 9.

Post and Telegraph.—His Highness the Nizam's Government has established Post Offices, on the lines of the British, throughout the country. Imperial Post Offices are found in the most important towns. Besides the Railway Telegraph Offices, there are a few established by the British Government. But letters, &c., if urgent are despatched by special messengers, who ride on horses or dromedaries, which latter cover nearly 200 miles a day and are the swiftest means of locomotion. Letters from villages are despatched sometimes by gunguru i. e. by a special messenger, who runs on to the next village where he is relieved by another who conveys it to the next, and so on. The rate of such travelling is generally 6 miles an hour.

Passes.—The Ajanta Ghat Pass, and the Amba Ghat Pass, are the most important. They are the old trade routes from the Deccan to Hindustan. Nearly the whole of the carrying work is done by means of bullocks, by those sections of the people called Banjaras and Lambadis.

Ferries.—The principal public ferries on the Godaveri are at Toka, Paithan, Shahgad, Khyr, Nander, Nirmal, Chinnur and Sironeha. Flat bottomed boats or punts are generally used and these are either rowed or pulled across. For several months during the rainy season, this river is impassable. On the Kistna and the Tungabhadra rivers, the boats are generally circular in shape, made of wicker and covered with hide. Hampisagar, Anagundi, Batial, Velarshivaram and Wardapalli are the principal ferries. At Ferozabad, Afzalpur, Nykat and other places on the Bhima river, similar kinds of boats are used in ferrying.

9.—Forests.—In these Dominions it may be said that no forest reserves exist. There is a small reserved area at Dharur, extending over a few square miles only, on both sides of the railway line about midway between Hyderabad and Wadi. This reserve was originally taken up to supply railway fuel for the old line. The demand for fuel has ceased, coal having superseded it now on the railway.

The principal forest tracts in His Highness' Dominions are situated in the districts of Warangal, Elgandal and Indur. There are also considerable areas of inferior forest growth in the districts of Medak, Mahbubnagar, Aurangabad and Nander, which however, can hardly be called forests, as they consist for the most part of worked out scrub jungle. The forests in the Elgandal, Indur and Warangal districts, must have been beautiful ones at one time, more especially those along the Godaveri river. Under the "permit system" of working, in which only the most valuable species were felled, these magnificent forest tracts have been most recklessly exploited, the more valuable kinds, such as teak, sisam, ebony, bijasal, nallamaddi, satinwood, &c., having in many places been almost exterminated, and their places usurped by less valuable species. From being the predominating species, they have become dependent species only. Eppa, a most valuable timber tree, is found in most districts. It has not been so severely worked, on account of its great weight, as also on account of the hardness of the timber which renders it difficult to be worked.

The following are the proposed reserves with their areas and the districts in which they are situated:—

- (1.) Amrabad Reserve, in the Mahbubnagar district, covering an area of 800 square miles.
- (2.) Madapur Reserve, in the Elgandal district, extending over square miles.

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Forests.

[General Description

- (3.) Pakhal Reserve, in the Warangal district, with an area of 1,920 square miles. And
- (4.) Kannigherri Reserve, in the Warangal district, extending over an area of 128 square miles.

The whole amounts to a total area of 3,598 square miles, which is considerably under 5 per cent. of the total provincial area, while the highest authorities on Indian forestry maintain that the minimum reserved forest area should not be less than 20 per cent of the total area of the province. In Europe the percentages under forests in the principal States are Russia and Sweden, 42 per cent; Austria, 33 per cent; Hungary, 29 per cent; Germany, 26 per cent; Norway, 25 per cent; Italy, 22 per cent; and France, 16 per cent.

The almost complete extermination of forest growth over a large area of these Dominions is very much to be deplored, and until permanently demarcated State reserves are set apart, the denudation of the forest tracts cannot be checked. The natural increase of population constantly demands the extension of cultivation. To meet this demand, banjars have been granted freely in the most valuable and best wooded tracts, the result being that excellent agricultural crops are raised, so long as the fertilizing effect of the wood ashes obtained by burning the timber on these banjar clearances lasts, which is but a few years, after which the fields have to be abandoned, the soil having become exhausted and unfit for the growth of agricultural crops or forest trees.

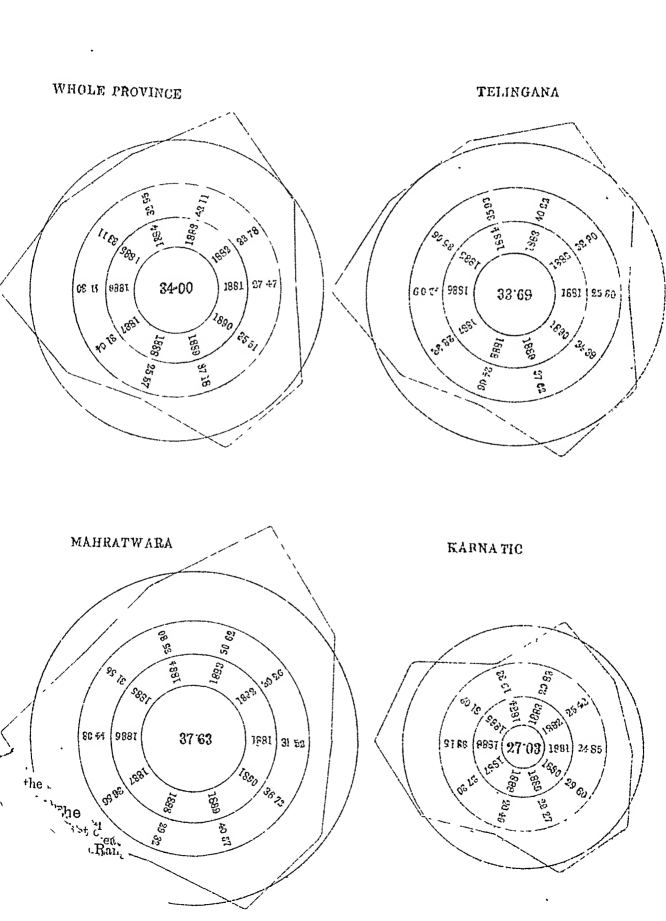
To give an approximate estimate of the area under forests in these Dominions is not possible; a very large area is uncultivated being covered by scrub jungle, while the area under forests proper is comparatively limited.

Timber Trees.—The following is a list of the principal timber trees, met with in the forests of these Dominions:—

- 1. Eppa (hardwickia binata) is mostly confined to the districts of Mahbubnagar, Nalgonda and Warangal. The wood is extremely hard and durable, but very difficult to work. For large beams for house-building, this timber is unsurpassed.
- 2. Abnus (cyospyros melanaxylon) is found in almost all the districts; black heart wood of this species of any commercial value is only found, however, in the Warangal district.
- 3. Satinwood (chloroxylon swietenia) is found in most districts, though trees of large dimensions are obtained only in the Mahbubnagar and Warangal districts. It is useful in house-building and for the construction of cart wheels and general carpentry.
- 4. Bijasal (pterocarpus marsupium) grows to a magnificent tree in the eastern portions of the Warangal district and is much sought after for general carpentry work. Enormous numbers of young growing trees and saplings were recklessly cut down under the old "permit system."
- 5. Nallamaddi (terminalia tomentosa) is a very valuable species found all over the State. In the more accessible parts it has been sadly overworked, but in the more inaccessible portions of the Warangal and Indur districts there are some very fine specimens still standing.
- 6. Sisam (dalbergia latifolia) is comparatively scarce. At one time this valuable tree must have been very plentiful in the Godaveri

Dugram No. 1.

Illustrating the average Rainfall for the years 1881 to 1890.



Rainfall.

「Para. 10.

forests. All the best trees have long ago disappeared under the "permit system". From this species the famous Bombay blackwood or rosewood furniture is made.

- 7. Teak (tectona grandis) is found all over the Dominions, where it has not been worked out; but the timber being light, easy to be worked and very durable, it has been exploited more than any other species. The best teak tracts are in the districts of Warangal, Elgandal and Indur, but nowhere do trees of large dimensions exist. The teak forests on the banks of the Godaveri must at one time have been very valuable.
- 8. Bhutankus (eleodendron roxburghii) is found in most of the districts; it does not grow to a large tree.
- 9. Anduka (boswellia thurifera) is found plentifully on the low hills in the districts of Indur and Elgandal. "Loban" (benzoine) is extracted from this species, in the Elgandal district. Besides these, there are a hundred or more species of timber trees.

10.—Rainfall.—A rainfall in season, even though below the average may prove beneficial to the crops, while one out of season, may be of no avail, and in fact may be disastrous to the crops sown. Upon the nature of the crops much depends, as rainfall may be beneficial to one crop while it may destroy another. A comparative excess of rain or even a few unseasonable showers in Telingana, where paddy is the staple crop, does not much matter, but in the Mahratta country this would make a great difference, as it would injure the staple crops. Four diagrams are given on the opposite page showing the rainfall of the Province and of the three Linguistic Divisions of the last decade in a graphic form.

The average annual rainfall for the ten years 1881-90 is given below:—
STATEMENT shewing the rainfall in H. H. the Nizam's Dominions from 1881.

DISTRICTS	STATIONS.		RAINFALL.								Average for 10 years,	
		1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.	Avera
Hyderabad Do, Medak Indur Elgandal Warangal Nalgonda Mahbubnagar	Shumshabad Kundi Indar Karimnagar Hanamkonda	27:38 31:59 16:86 27:08	32.53 30.19 30.80 35.62 32.65 33.12	36.14 53.04 54.40 45.08 45.26 30.38	32.04 36.23 55.64 40.07 42.31 18.60		33°13 43°26 60°47 51°94 45°05 35°28	32.63 27.83 33.25 31.15 26.55 20.20	18.14 26.80 27.43 30.76 28.31 22.03	37.17 40.78 41.31 33.59 44.98 27.23	33.18 35.03 49.06 34.68 31.66 18.61	31'30 36'03 42'01 37'10 34'12 26'01
(2	Average Telingana	25.80	32.80	40.55	35.03	35.06	42.09	28.32	24.66	37.62	34.39	33.69
Raichur Lingsugar Gulbarga	Lingsugur	28.77	25.74	26.53	11.88	23·30 35·37 34·38	31.30	22'77	21.05	33.55	26.24	26.35
	Average Kannada	24.85	25.42	29.83	19:32	31.02	33.12	27'30	20.49	29.27	29.60	27.03
Naldrug Sirch Si	Birh Aurangabad Parbhani Nander	30°05 19°28 30°13 34°81	32.10 50.81 29.83 38.25	51'45 42'06 40'45 51'88	27°42 31°70 34°94 42°20	34.77 31.66 21.13 29.16 27.02 45.61	39'40 40'71 38'15 40'64	34°28 29°02 34°89 46°06	20.65 27.73 28.70 35.60	42'57 42'61 34'67 46'32	32.79 28.91 33.15 50.55	34·24 33·40
	Average Mahratwara					33.11				40.57	`\J`\$,

Para. 11.7

Crops.

[General Description.

11-Crops.-A regular rotation of crops is followed in the Telingana districts in the inferior description of soil (termed chilka soil). For the first year, when waste land is prepared for cultivation, it is sown with oil seeds, the next year with yellow jowari, followed by sanva and kudru. Mandwa is sown generally, if the land lies near a village, as the manuring is facilitated. The better descriptions of soil, if exhausted, are sown with gingelly seed and urd and occasionally hemp. A mixed crop of kudru and tur is also raised. A cotton crop sometimes follows. Jowari is seldom or never sown on the same soil for two successive years, because by sowing it constantly, the fertilizing properties of the land are exhausted. Kulthi, lakh or castor oil seeds are the first crops raised in fields of regar and milwa which are better soils, and which are intended for the rabi crops; during the next season kulthi, gram, masur or peas are sown; during the third, jowar mixed with linseed or kurdi; after which follow in rotation jowar and kulthi crops. Sugarcane and betel are sometimes raised on irrigated lands in which paddy is The annual yield of the irrigated lands in Telingana is generally two crops but only one crop is raised, if the soil is exhausted, and a fallow is considered necessary. In Mahratwara, bajri or cotton is first sown on the lands that are prepared for the kharif crops, bajri being sown for two or three years in succession, mung, urid, mutt, nulga or hemp follow, and tur is sown when the land reaches such a condition as to require deep ploughing, as the roots strike deep, loosen the soil and render this operation easy. When waste land is to be utilized for the rabi crops, jowari or kurdi is sown first, then for four or five years succeeding, wheat or jowari crops are raised, and last of all gram is sown. Any one of the kharif crops is raised when the ground requires ploughing, and the next year it is ploughed. No regular rotation of crops is observed in the wet cultivation of Mahratwara, beyond that if sugarcane is raised one year, a paddy crop follows.

Agricultural Calendar. (I.)—Telingana.

- (1) Rohini. (May 23rd to June 5th). Last harvesting of tabi rice takes place.
- (2) Mirag. (June 6th to 19th). Ploughing and sowing of kharif lands; barag, kudru, kangni, maize, gingelly, urd, mung, lobha, &c., are sown.
- (3) Ardra. (June 20th to July 3rd). The abi crop is sown, as also yellow jowar, hemp, cotton and bajri and vegetables.
- (4) Punarwash. (July 4th to 17th). Sowing of abi paddy continued. Fields of kharif crops weeded.
- (5) Pushya and Ashlesha. (July 18th to August 14th). Transplantation of paddy plants; other crops are turned and weeded. Cotton fields weeded. Lands levelled for rabi.
- (6) Magha. (August 15th to 28th). Latest season for abi crop sowing. Tobacco sown in nursery beds. Abi paddy plants are weeded and transplanted.
- (7) Purva. (August 29th to September 10th). Mung of kharif crops is ready for harvest.
 - Uttra. (September 11th to 24th). Last weeding of abi rice crops; some of the remaining kharif crops are harvested.

Crops.

[Para. 11.

- (9) Hast. (September 25th to October 8th). Some of the rabi crops are sown as also the garden crops. The two remaining kharif crops are cut. First cotton pickings. Tobacco seedlings transplanted and abi crop land prepared.
- (10) Chitra. (October 9th to 21st). Harvest of kharif crops. Gingelly crop cut. Some rabi crops are sown. Besides the kharif and rabi crops there is the third seasonal crop, viz; maghi, which is grown about two or three weeks after the rabi sowings are over and raised on poor soil, on which account, hollow land which retains rain water is generally chosen. Barley is sown in garden lands, abi paddy watered and in some places harvested.
- (11) Swati. (October 22nd to November 3rd). Abi rice harvested. Sugarcane land prepared. Last rabi sowings. Maghi crop land re-ploughed and karela, kulthi, &c., sown.
- (12) Vishakha.-(November 4th to 17th). Rabi crops weeded. Completion of the sowing of maghi crops. Abi rice harvested and straw stacked. Sugarcane planted and rabi rice crop land prepared.

(II.)—Mahratwara.

- (1) Jesth, (June), corresponds to Rohini and Mirg of Telingana. Kharif sowings; if rains are favourable, cotton, hemp, til, mung and tur sown. Red pepper seedlings which were previously raised are transplanted. Tobacco sown in nurseries. Sugarcane fields weeded.
- (2) Ashad, (July), corresponds to the Ardra and Punurwash of the Telingana country. Lands not sown are again worked with the vakkan. Remaining kharif crops completely sown. In garden lands ground nut is sown, seedlings of egg plant and red pepper transplanted. Konde jowar is ready for the sickle. Kaddol, for fodder is cut. Sugarcane crops watered.
- (3) Shravan, (August), corresponding to the Telingana, Pushya and Ashlesha. Such lands for rabi as have not been ploughed for years are harrowed and levelled. Cotton fields and those sown with bajri, mung, &c., are lined and weeded. Tobacco seedling transplanted, and karela, a species of oil seed, is sown. Garden lands sown with ground nuts and weeded. Red pepper (mirch) is ready and plucked.
- (4) Bhadrapada, (September), corresponding to Magha and Purva of the Telingana country. Jowari, linseed and kulthi are sown. Mung crop harvested. In garden lands jowari sown. Tobacco and cotton fields as also some garden lands are weeded. Hemp crop cut.
 - (5) Ashwin, (October), the Uttara and Hasta of Telingana. Rabi sowings completed if rains have not been excessive, wheat and gram sown. Jowari sowings finished. Urd and mung threshed. Jowari, (previously sown) cotton and vegetable fields weeded and more red pepper (mirch) plucked from plants.

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(6) Kartick, (November), Chitra Swati and Vishakha of Telir Bajri crops harvested. First cotton picked. In garde buck wheat, gram, opium, rajura, mustard, &c., sown. Para, 13.] Famines. [General Description.

Thus it is seen that there are three classes of cultivation viz: wet, dry, and garden lands. In Telingana, wet cultivation is carried on to a greater extent than in the other divisions. Most of the land in Mahratwara is devoted to garden produce and dry cultivation such as vegetables, sugarcane, &c.

The chief food grains of the Dominions are: Yellow jowar, bajri, kudru, sowran paddy, white jowar, wheat, besides many other esculent grains. Besides these cereals, are found many species of leguminous and alliaceous plants esculent roots, vegetables bearing fruit, and pot herbs, as also fruit of various kinds such as stone, kernel, pulpy, vacciferous, hardshelled and cucurbitaceous fruit and many of the orange tribe. In Telingana are found no less than 32 kinds of food grains or cereals.

12—Climate.—The climate is not altogether salubrious, but it may be said to be good, for it is rather pleasant and agreeable during the greater part of the year, there being a medium between extreme heat and cold. As the country is very hilly, the hot winds are not felt so keenly as in places where there are extensive sandy or arid plains. It is only the south-west monsoon which sets in, in June, and continues till October, that is of any importance whatever to the country, for the average rainfall during this monsoon is 30 inches. The rainfall during the south-east monsoon is very scanty and of little benefit to the country, the average being about 4 to 8 inches. The westerly winds blow from June to September when they change for an easterly direction from October to February; and during March, April and May the winds are north-westerly. The Western Ghats do, in a measure, interfere with the volume of rain that might otherwise fall, but immediately the rain passes the Ghats, it increases again, though very gradually.

13—Famines.—Of few portions of the continent of India, is it possible to give such exact details respecting the ravages of past famines as of the dominions ruled by His Highness the Nizam. Traced in the following lines is the course of famine in these dominions for the past two hundred and fifty years.

The few columns of figures below, culled from an examination of histories and from enquires, show the periods of the respective famines and the causes which led to them, which are three in number, viz., drought, war and excessive rain. The vast majority was due to the cause first named, only a very few to the last, and a great deal more of local distress to the second than is recorded of the other two.

n		SIS OF FAMINE.	
Dio	ight.	War.	Excessive Rain.
1629	1819	1631	1702
1630	1833	1650 }	1825
1659	1846	1682]	
1685	1854	1683 🕽	
1713	1862		
1747	1866		•
1787	1871		
1804	1876)		
1813	1877 }		
7.7 0 .			

x of the famines thus recorded occurred in the 17th century at intervals of and eight years respectively. During the longer period, however, the affered severely, war doing more harm than want of rain, "man's to man making countless millions mourn." In the 18th century we

Famines.

[Para. 13.

have, recorded, only six famines, one of which was from excessive rain; these occurred at intervals of seventeen, eleven, six, thirty-six, forty and five years respectively. It is not improbable that much distress and even famine passed unrecorded in this century. For in those days all the grain raised in each district was kept for the consumption of its own inhabitants, and not exported, as the means of communication was not anything to speak of; in consequence of which, the distribution of grain was in no way equalized, and when famine came, it brought great distress in its train. Twelve famines are mentioned in history as having occurred up to the present time from the beginning of this century, occurring at intervals of twelve, nine, six, six, eight, thirteen, eight, four, five and three years respectively. One arose from excess of rain, and the remainder from its deficiency. These famines, with the exception of those in 1804, 1819, and 1833 did not influence the whole of the dominions, but only portions of it. It may here be remarked that there were fewer famines in the days of yore for more reasons than one. It must be remembered that the country was then as yet primeval and unexplored, much less cultivated; the people to a certain degree were a primitive race, inured to hardships, and strangers to civilization; the export was not so extensive as it now is, owing to the defective means of communication; the forests were forests indeed then, but now owing to the "permit" system, they have been denuded, wherefore there was more rain then and less of drought, while it is just the opposite now; the population was not so great, as it was frequently trimmed by constant wars, civil broils and petty feuds, as also by the ravages of epidemics, such as cholera, small-pox, fevers et hoc genus omne, without the redeeming features of dispensaries and hospitals.

In these days the country is explored to a great extent and opened out; the people are more civilized and enlightened, immigration affording a stimulus for this; communications are vastly improved and trade encouraged; forests have been usurped by extensive green fields, the wood cutter's axe has given place to the plough and the sickle of the cultivator, who now has his habitation on grounds once roamed over by denizens of the forest; municipalities are organized and established corporations in every town, while sanitation is considered an urban sine qual non; and dispensaries and hospitals are regular institutions in every town. Notwithstanding all these improvements, when the country seems too plethoric, nature devises a way to remove the surplus numbers for some wise purpose, and steps in with drought or an epidemic to thin the gorged places.

Famines of the Seventeenth Century.—During the reign of Shah Jahan most severe distress was occasioned by drought lasting over several years. Details of the depth of the calamity are numerous, many thousands of persons having emigrated to the North-West Provinces, and almost the whole of the Deccan having been laid waste. As regards famines, a great blank occurs for nearly thirty years, the reason, as was stated, being the wars which ravaged the country making desolation so great, that the condition of the people could hardly have become worse, had the rains failed. In 1659 A. D., in the reign of the emperor Aurangzebe, scarcity prevailed throughout India. Invasion twenty-one years later renewed scarcity, from which Bijapur and several tiguous districts suffered. In 1685, scarcity again prevailed, and we great that Aurangzebe all but failed to capture the fort of Golcor.

Para. 13.]

Famines.

[General Description.

FAMINES OF THE EIGHTEENTH CENTURY .- The first of the famines of this century was caused by excessive rain, which destroyed the kharif crops, reduced the yield of the rabi crops to one-tenth of the usual amount, and brought In 1713, when Asaf Jah was appointed Governor of the Deccan, great distress prevailed. Aurangabad and other portions of these dominions, suffered from a severe famine thirty-six years later. In 1787, forty years after, Aurangabad again suffered from the effects of a famine. A very dire famine visited the districts of Gulbarga, Lingsugur, Shorapur, Raichur, Mahbubnagar (Nagar Karnul) and Hyderabad in 1792 A. D., the severity of which may be judged from the existence of a tradition to this day that the country was dotted all around with human skulls to such an extent, that the calamity is still remembered as "Doi barra" or the "Skull famine". Cultivation the next year was suspended, but from just an opposite cause, the rain descending in torrents and in incessant downpours, aggravating the already prevailing distress greatly. Shorapur, Raichur and Mahbubnagar suffered most from the effects of this famine.

FAMINES OF THE NINETEENTH CENTURY, -The dismal record of severe and prolonged distress is renewed again in this century and is as serious, if not more so, than that preceeding; for, as early as 1804, intense distress is stated to have been experienced in the districts of Lingsugur, Raichur, Mahbubnagar, Hyderabad, Birh, Bidar and Parbhani. The kharif crop failed in toto, about 20,000 persons, it is believed, emigrated to more favoured districts, the majority of whom, it is stated, returned with better times. There does not seem to have been much loss of life, and comparatively speaking only a few villages were deserted. effects of this famine were felt keenly in some districts. In Aurangabad, thousands died of starvation, while those who escaped death emigrated to other parts. Great distress prevailed also in the Hyderabad district, but there were not many that perished, and the emigration was not much. It was similar in Bidar. Parbhani not a blade of grass was to be seen and thousands of people perished and much live-stock died, while the emigration into the Telingana districts from here alone was about 10,000 persons. In 1813, Shorapur suffered for a few months from pressure of prices only. In 1819, six years later, the districts of Gulbarga, Lingsugur, Birh, Shorapur, Indur and Parbhani were visited by another famine from excessive rains. Few lives were lost and emigration was In 1825, excessive rains caused much distress in Parbhani and Aurangabad. In 1833, eight years later, the area affected by famine included the districts of Gulbarga, Lingsugur, Mahbubnagar (Nagar Karnul), Indur, Hyderabad and Shorapur. In Gulbarga, whole villages were depopulated and thousands perished. In Lingsugur, thousands died, while 30,000 persons are said to have emigrated. Emigration was extensive from Hyderabad. To add to the distress in Shorapur, cholera, in an epidemic form, broke out, mowing There was another famine in 1846, distress being keenly felt all over. In 1854, another famine visited the districts of Gulbarga, Shorapur, Raichur, Mahbubnagar (Nagar Karnul), Indur and Hyderabad. The kharif crops failed ring to a scanty fall of rain. This famine, and the one in the year following. ` '-agry severely felt in Naldrug. After a lapse of eight years, in 1862 A. D.

This famine, and the one in the year following, refry severely felt in Naldrug. After a lapse of eight years, in 1862 A.D., to id suffered from scarcity of grain owing to insufficiency of rain, and later (1866 A.D.), severe distress was again felt in Hyderabad and

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the neighbourhood. Only five years had elapsed (1871 A. D.), when sore distress was felt in Aurangabad, Indur and Mahbubnagar (Nagar Karnul), it being most severely felt in the first named district. This dismal record of distress terminated with the great famine of 1876-77.

14.—Wild Animals.—A greater variety of wild animals and feathered fowl is not met with in any other part of India, excepting, perhaps, the province of Mysore. In all parts of the Dominions, tigers and panthers are found, while the elephant and bison abound in the immense jungle about the Pakhal lake, the former, being also found in the Ariskota hills in the Elgandal district. The high lands are resorted to by spotted deer, nilghai, sambur, four-horned antelope, hog deer and ravine deer; the wild boar is found in the jungles and innumerable herds of antelope scamper the plains. Hymnas, wolves, tiger cats, bears, porcupine, hare, jackals, &c., are found in great abundance.

15.—Domesticated Animals.—These Dominions used, in former times. to supply horses for both military and general purposes, but owing to the increase in the importation of horses from the Persian Gulf and Australia the demand for Deccan ponies has considerably decreased. The Deccan ponies are still superior, both for baggage and riding purposes, and are second to none in India as regards hardiness and endurance. At Maligaon, in the Bidar district, a large horse fair is held annually, where thousands of both horses and ponies from all parts are sold. Horse and cattle fairs are held, either weekly or monthly, in almost every district and taluq, when the cattle from the country round about, are brought for sale. In all towns and villages throughout the dominions, cows, oxen, buffaloes, donkeys, goats, sheep and other domesticated animals are to be found. There is one thing worthy of notice, namely, the cattle of Telingana are inferior both in size and stamina to those of Mahratwara. It is surmised that the climate is inimical both to man and beast, for, it has been noticed that cattle of the best breeds deteriorate within a few years of their importation into Telingana, or as it has been stated regarding milch cows "their capacity for producing milk appears to be impaired by their feeding on Telingana grass".

There is however a small hardy breed of cattle, white in colour, (the tip of the tail only being black) which is indigenous to Eastern Telingana, and which has withstood all climatic influences. They are used solely for breeding purposes, the cows being sold for slaughter after calving four or five times. This breed is known as the "white cattle of Telingana".

16.—Feathered Fowl.—Of the different and varied species of the feathered tribe found in these Dominions, we may mention the grey and painted partridge, blue, rock and green pigeon, sand grouse, quail, snipe, bustard, peacock, spurfowl, jungle fowl, wild duck, wild geese and teal of various descriptions. The florican and flamingo are occasionally met with.

17.—Manufactures.—The greatly increased demand for articles of dress and domestic use, of European manufacture, have made the manufactures of Hyderabad suffer to a vast extent. For instance, the manufacture of the famous Warangal carpets, the celebrated brocades of Aurangabad, the elegand and curiously wrought Bidri ware, the cotton stuff of Nander and the bear silk stuffs of Paithan, are all waning and soon, many will cease if this abdemand continues.

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Manufactures.

[General Description.

Muslin and fine cotton stuff are manufactured at Elgandal to some extent only, but in Nander to a great extent.

Warangal has long been noted for its carpets, which are of various descriptions and of three kinds, viz:—silk, cotton and woollen. This industry of carpet weaving is practised by a colony of Mahomedan Sheiks of the Sunni sect who are supposed to be descended from the Persian settlers who came with the Mahomedan invaders. Carpets are manufactured also in the Hyderabad and Gulbargajails.

The manufacture of kamkhab or gold cloth is being eked out at Aurangabad where there are about half a dozen looms, all owned by Borahs. Paithan was once celebrated for its kamkhab.

Mashru, a mixed cotton and silk fabric generally used for under garments by Mussulman ladies, is manufactured at Hyderabad, Aurangabad, Paithan, Vaizapur, Gudwal and several other places. The name is derived from "Shara", and means "allowable in law." The Prophet strictly forbade the wearing of pure silk garments at devotions. Hemru, a somewhat similar cloth is manufactured, as are also gold and silver tissue cloth. At Aurangabad and Paithan, muslins very handsomely embroidered (some with beetles wings and gold and silver badla) are made. Very handsome brocades of coloured silk and gold and silver thread are made at Aurangabad, Vaizapur, &c. Paithan manufactures dopattas, elegant cloths composed of a mixture of cotton and silk.

The silk of the tassar worm, which is gathered in the jungles in the eastern and southern parts of the dominions, is turned into saris, scarfs and other smaller articles, and silk cloth of a very durable description, at Warangal, Narainpet, Kosgi, Matwada, Husainpurti and other places. The best description of tassar silk is made at Narainpet, in the Raichur district and at Madnapur on the banks of the Godaveri in the Elgandal district. Fine silk saris are manufactured at Maiseram, 10 miles south of Hyderabad. Elgandal and Narainpet produce good silk and cotton saris, the cotton saris of the latter place being of an exceedingly fine gossamer-like texture, and the silk saris of the same places being noted for their superior workmanship.

Nander manufactures cotton fabric of a superior kind; cotton carpets are manufactured at Gudur, Chuntagatri and other places; silk cloths at Warangal Gudwal, Paithan, Vaizapur, &c. Mostly all the larger towns manufacture cotton fabrics of a coarse description, while blankets are woven in almost all villages. Very good checked cloths, purdahs, shikar cloth, tent cloth, &c., are made in the Gulbarga jail.

Gold and silver thread and wire are manufactured in many places.

A coarse kind of indigo is made at Hanamkonda, Elgandal, Medak and other places. Tassar and cotton are dyed with a dye made from the pounded roots of certain shrubs which produce a red colour. Tassar silk and thread are dyed also with lac, which is found on both banks of the Godaveri. Lac is also used for making ornaments. A dark yellow dye is obtained from the bark of the mango tree, while a reddish coloured dye is obtained from the bark of the babul tree.

The Saltpetre is manufactured in some parts of the dominions; and paper of descriptions, generally used for Persian correspondence, is manufactured at dak, Hyderabad, Gulbarga and several other places.

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Sugar is made from the juice of the sugarcane, and is manufactured in several parts of both the Mahratwara and the Telingana divisions.

Salt is obtained pretty generally all over the dominions, a coarse description of it being manufactured; but this has a bitter taste and is used in making pickles. It is a mixture of chloride of sodium and sulphate of magnesium which latter gives it the bitter taste of the Epsom salts.

Besides these, in mostly all the districts, pottery of various kinds is made, as are also bangles of several descriptions and lac ornaments. Oil is pressed from coconnuts, mustard seeds, castor nuts, gingelly seed, ground nuts, till seed and linseed, in every village. Liquor is distilled in many of the villages from mohwa flowers.

Hides are tanned and manufactured into native shoes and other articles in many places. Superior slippers made of silvered and gilt leather, (the latter usually prepared from sheepskin) are made in the Raichur and Gulbarga jails. At Birh and Narainpet, a superior description of leather is made which is sometimes dyed red and green and used by book-binders, and occasionally in making a better description of native shoes. Chagals or leather water bags of a superior kind are manufactured at Birh.

Iron smelting is carried on extensively in Warangal, Dindurti, Konasamudram, Komarapali, Erapalli, Mulkanir, Nirmal, Gudkole, Mylawaram, Rawata, Jagtial, Yelchal, Rangapett, Kandapuram, Kulur, Anantagiri, Lingampalli, Nizamabad, Kalyani and several other places. The ore is obtained in various ways, some of the mines being simply holes dug in the earth, crowbars being used to detach the ore. Rude dams are thrown across hill streams during the rains. Ore is also gathered from the beds of nallahs, which have their sources in gneissic hills. It is found in the shape of rolled pieces of various sizes in great abundance in the sandstone country rendering mining an unnecessary operation. In Nander however, it is found only a few feet below the surface in the form of gravel or coarse sand. "Pulverization of the ore is necessary before the process of smelting, and waiting before pulverizing, if the pieces prove tough."

Steel of the very best quality is manufactured at Konasamudram near Nirmal in the Indur district, very fair descriptions being also made at Ibrahimpatam, Konapur, Chintalpett, Gudkole and other places.

Bidri ware is manufactured from an alloy in the proportion of 1 lb. of zinc to 1 ounce of copper, from which various articles both useful and ornamental are made; to wit: basins, hookah bottoms, spittoons, cups and saucers, vases, small boxes and weights. The name is derived from Bidar the place where it was manufactured extensively of yore, though now it is made in other places too.

Jugdeopur, in Warangal, manufactures very good sword blades; while the inferior ones of various descriptions are made at Hyderabad, Gudwal, Wanparti, Kolapur and other places in the dominions. Besides sword blades, are manufactured weapons of multifarious descriptions such as daggers, guns, muskets, blunderbusses, knives, shields, Arab, Pathan and Sikh weapons, carbines, blunderbusses, knives, shields, Arab, Pathan and Sikh weapons, carbines, bleads and pistols, &c., in great varieties. Gunpowder is manufactur. Chandrayagutta, about five miles near the city, where a powder mill blished about thirty years ago.

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Jagirs.

[General Description.

- 18.—Political Divisions.—The country is, for political and revenue purposes, divided into five divisions; viz., the Northern, comprised of the districts of Indur, Elgandal, Medak, Bidar, and Sirpur Tandur; the Eastern, comprised of the Mahbubnagar, Warangal and Nalgonda districts; the Western, of the districts of Aurangabad, Birh, Parbhani and Nander; the Southern, of Naldrug, Gulbarga, Raichur and Lingsugur districts; and lastly the Atraf-i-Balda district, i. c., the Sarf-i-Khas, or crown lands. Hyderabad, the capital, is situated in Atraf-i-Balda on the right bank of the river Musi, which separates it from the Residency, about a mile distant.
- 19.—Linguistic Divisions.—The Dominions may be split up into three great divisions with respect to linguistic affinity, as follows:—(1.) Telingana, or the country in which Telugu predominates, contains the districts of Warangal, Nalgonda, Mahbubnagar, Medak, Elgandal, Indur, and Atraf-i-Balda; (2). Mahratwara, or the country where Mahratti is spoken, contains Aurangabad, Parbhani, Nander, Birh, Bidar, Naldrug and Sirpur Tandur; and (3), Karnatic or Kanada, is the country where Kanarese is principally spoken and is comprised of only the Gulbarga, Raichur and Lingsugur districts. We thus see that Telugu is the principal language of these Dominions, it being spoken in the south-eastern districts, which may be said to adjoin the districts of the Madras Presidency. Mahratti prevails in the districts adjoining the Berars and the Bombay Presidency; and Kanarese is spoken in the south-western districts.
- 20.—Territorial Divisions.—The Dominions are further divided into two large territorial divisions, viz:—(1) Jagirs i.e. lands which do not pay quit rent or Peishkash to Government and are free grants and (2) Khalsa lands i.e. land yielding to Government, revenue accruing from rent (or Land Revenue proper). Pan Makta, Sarbasta (quit rent), Peishkash, Khalsa and Inam lands are herein included. Besides these, there are the Sarf-i-Khas or crown lands belonging to His Highness the Nizam.
- 21.—Jagirs.—Among the Mahomedan Governments, the Jagir was a tenure that was common and known generally by the names of Inam-al-Tumgha and Madad-i-Ma'ash, in which a certain tract of land was given to a State servant, together with necessary and full powers to collect the revenue accruing therefrom for his own and personal use, and to govern the country thus given to him. If the assignment was conditional, the grantee was required to render some public service, e. g. the levying and maintaining of troops; and if unconditional, he was free to do as he chose with the land. The land was held either for a stated period or generally for the lifetime of the holder, and passed on his death to the State, though on many occasions the assignment was renewed to his heirs on payment of a fee or Nazarána; and sometimes the assignment was hereditary and specified as such; else it was considered for life only. The right or interest conveyed by an Al-Tumgha Jagir tenure not being negotiable, cannot be disposed of by sale, gift or transfer,

Al-Tumgha is derived from two Turkish words Al (pronounced Awl) and Tumgha, which imply or are supposed to imply "Royal Signet" because in the word "Al" means scarlet, the colour of the Emperor's signet and in a seal or medal. It is not easy to fix the date of the introduction of the i

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The Madad-i-Ma'ash is a free grant of land, and differs from jagir granted for a limited length of time instead of a monthly salary. The Jagir may be considered a tenure of a military nature and may be said to have had its origin in the time of Timur or Tamerlane, who caused the entire revenue of the country to be divided into several portions, the value of each being either more or less than the other. These were then allotted to the different officers of cavalry who kept an account of the taxes and revenue collected and whose government was, it may be said in a manner watched by one of the two vazirs appointed by the Emperor to avert any oppression of, or imposition on, the poor ryots. The jagirs, if found to be in a prosperous and flourishing condition at the end of three years, were continued to the Jagirdar; otherwise, he was punished by having the lands taken away and his salary stopped for a period of three years.

There are now five kinds of jagirs, viz:-

- (1) Al-Tumgha or Inam-al-Tumgha.—Grants of a hereditary and permanent nature.
- (2) Zat Jagirs.—Personal grants of land, for the maintenance of the person to whom they are granted.
- (3) Paigah Jagir or Jagir Nigahdasht Jamiat.—Grants of groups of villages to noblemen of the State, in lieu of raising troops, the expenses of which are to be met from the revenue of these lands.
- (4) Tankhahi Mahallat.—Very similar to No. 3 preceding, which originated when the State was plunged in monetary difficulties, being nothing less than grants of villages or taluques in lieu of certain payments that were binding on the State.
- (5) Sarf-i-Khas Jagirs or Crown Lands.—Grants to His Highness the Nizam, the revenue of which is appropriated for his personal use, instead of paying him from the Public Treasury. Some personal jagirs are included in these lands.

There are in all about 6,308 Jagir villages of various descriptions having a population of 3,351,498. The Khalisa lands are interspersed among many of the isolated Jagir villages; their areas have not been separately ascertained, but are included in the area of the Khalisa lands.

Paigah (Military Jagirs).—By the word "Paigah" is meant "stable." There are three divisions of Paigah jagirs:—

- (1.) Those belonging now to His Excellency the Nawab Sir Asman Jah Bahadur, K.C.I.E., Prime Minister to H. H. the Nizam and inherited from his uncle the late Co-Regent, Nawab Umdat-ul-Mulk, Shums-ul-Umra, Amir Kabir, Fakruddin;
- (2.) Those in the possession of the Nawab Shums-ul-Umrah, Amir Kabir, Sir Kursheed Jah Bahadur; and
- (3.) Those owned by the Nawab Ekbal-ud-Dowla Bahadur, Vikar-ul-Umrah.

The two latter belonged to the late Co-Regent Nawab Vikar-ul-Um afterwards Shams-ul-Umrah, Amir Kabir, Rashid-ud-din Khan Bahadur v the younger brother of the first named Co-Regent and whose death on the 13th December 1881, (1291, F).

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[General Description.

The Paigah jagirs were originally assigned to the first Shums-ul-Umrah for the purpose shown by the indication of the word Paigah (stable), to wit, the maintenance of a body of horse styled the Nizam's Household Troops. The revenue accruing from these jagirs was much larger than what it is now. It is stated that they yielded about 38 lakhs of rupees, but the supposition was that they yielded annually 54 lakhs of rupees. During the reign of His Highness the Nawab Secunder Jah Nizam-ul-Mulk, the annual revenue for the maintenance of the troops was Rs. 29,57,301 and personal Jagir, Rs. 82,243. The net annual revenue of the remaining Paigah taluqs was reduced to Rs. 11,24,127 as the last mentioned Nizam had taken back several of the Paigah taluqs, but some of the taluqs thus taken back were restored to the second Shams-ul-Umrah (the first Amir Kabir) Fakruddin Khan and their annual revenue now is, excluding that of the Zat Jagirs, Rs. 29,69,855.

22.—Khalsa or Divani Territory.—This is another division of land administered by the Prime Minister or Dewan, of His Highness the Nizam's Government. The revenue accruing therefrom is credited to the Government. In the beginning of the administration of His Excellency Sir Salar Jung I, the extent was not very great, being only about 26,000 square miles, the remaining portion, the area of which is not known, having been to a great extent in the possession of military chiefs to whom they had been assigned in lieu of payment of troops; but the area of the whole of the Divani territory including small jagirs was said to have been about 4,050 square miles. By the resumption of Tankhah jagir taluqs, the restoration of districts, the redemption of taluqs and the reversion of the principality of Shorapur, the Khalsa area has considerably increased and now measures 71,589 square miles.

The Tankhah jagirs, held by 16 persons were resumed, which yielded an annual revenue of Rupees 29,70,066. To one Jamadar Jan Baz Jung Bahadur, Omar-bin-Oud, an Arab military chief, were mortgaged a number of taluqs, in the administrations prior to that of Sir Salar Jung I. These were redeemed from Saif-ud-Dowlah Barq Jung Bahadur, a lineal descendant of the original mortgages. The total revenue of the land thus redeemed was Rupees 6,37,700. A number of Zat Jagirs, valued at Rupees 8,86,875, were resumed by Government because the possessors had no legal right to them or, owing to the failure of heirs, they lapsed to Government. Of these resumed Jagirs, a certain number were given back as compensation for the loss sustained by some of the jagirdars by the abolition of the transit duty in their several jagirs.

23.—History.—Hyderabad was founded in 1589 by Kutub Shah Mahomed Kuli, the fifth in descent from Sultan Kuli Kutub Shah, the founder of the dynasty at Golconda, where the seat of Government was. Owing, however, to the scarcity of water and consequent unhealthiness of Golconda, Mahomed Kuli built a new city on the banks of the Musi about 7 miles east of Golconda, whither he removed the seat of Government, and named it Bhágnagar, "fortunate city" after his favourite mistress Bhagwati, after whose death he called it Hyderabad, "the city of and the war with the surrounding Hindu Rajas which his predecessor, and the town of Guddapah cong fortress of Gandikota was subjugated, and the town of Cuddapah

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sacked by one of his detachments. Some of his forces marched even to the borders of Bengal; the Raja of Orissa was defeated by Mahomed Kuli, who annexed a greater portion of the Northern Circars to his kingdom.

In 1603, an Ambassador from Shah Abbas, King of Persia, arrived at Hyderabad with costly gifts, and was allotted the palace of Dilkusha where he remained for six years receiving annually a sum of £2,000 from Mahomed Kuli for his expenses. On his return, an officer from the Hyderabad court accompanied him. Mahomed Kuli died in 1611 after a prosperous reign of thirty-four years. The palace and gardens of Ilahi Mahal, the Muhammadi gardens, the Naubat Ghat palace, the Charminar and Juma Masjid are the principal memorials of this king; who, it is stated, expended £2,800,000 on Public Works, and distributed £24,000 annually to the poor. The nobility followed the example of liberality set by their sovereign, and in no other Mahomedan kingdom of the Deccan are the number of handsome structures to be surpassed, if at least equalled.

His son Sultan Abdulla Kutub Shah succeeded. In his reign the Mughals under Shah Jehan, the fifth emperor (1627-58) made their appearance in Southern Shah Jehan sent his son Aurangzebe to the Deccan as Viceroy, who seemed determined to conquer and subdue both Bijapur and Golconda, to make amends for his failures beyond the Indus. The Prime Minister. Mir Jumla, finding himself involved in a dispute with the court, owing to his son, appealed to the Mughal Emperor for protection, as he saw that he could not obtain such concessions from his own Sovereign; this appeal, Aurangzebe, being of an intriguing disposition, strongly urged his father to entertain. It was made the "casus belli". Influenced by his son, Shah Jehan issued a mandate to Abdulla Kutub Shah to redress the grievances of his minister, which so enraged Abdulla, who felt that his independence was questioned, that he forthwith confiscated Mir Jumla's property and incarcerated his son Mahomed Amin. Aurangzebe was now sent to effect the accomplishment of his demands He pretended to escort his son Sultan Mahomed to Bengal, to wed the daughter of his brother Prince Shuja; Abdulla was preparing for the reception of Aurangzebe, but he treacherously showed a hostile front and advanced as a foe taking the king so completely and suddenly by surprise, that he had just enough time to escape to the Bala Hissar, the hill fort of Golconda only 7 miles distant. Meanwhile the Mughals pillaged and set fire to Hyderabad, before the troops could be drawn out for battle. The Mughals were implacable. The king, therefore, after attempting several times to raise the seige by force, was compelled at last to accept the rigorous terms imposed on him: which were (1) to give his daughter in marriage to Sultan Mahomed with a dowry of both land and money; (2) to pay a crore of rupees as the first instalment of a yearly tribute; and (3) to make up the arrears of past payments in two years. Mir Jumla continued in the service of the Mughals and became a favourite general of Aurangzebe.

Abdulla Kutub Shah died in 1672 and his son-in-law Abul Hussan such him. He, as a youth had been addicted to dissipated habits, and now war in the hands of his Prime Minister, a Mahratta Brahman by name Mat whose instance, in 1676, Sivaji, the founder of the Mahratta support

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Hyderabad, on his way to the Karnatic with 70,000 men. He concluded a treaty with Abul Hussan favourable to himself. This reception of Sivaji caused the State of Bijapur to invade Hyderabad, but it was resisted and defeated by Madhaw Pant. In 1680 Sivaji died and Sambaji his eldest son succeeded. Abul Hussan entered into an alliance with him also. Owing to an agreement entered into by Prince Muazim, his father Aurangzeho was prevented from warring with Golconda. Prince Muazim was sent to assist Khan Jahan, when he found himself unable to oppose the state troops single-handed. The treacherous leader of the Golconda forces permitted the united forces to proceed unresisted to Hyderabad, where he subsequently joined them with the greater part of his troops. Abul Hussan sheltered himself again in the fort of Golconda, and for a second time Hyderabad was plundered. Madhaw Pant was killed in a popular tumult and Abul Hussan accepted such terms as were offered. A payment of 2 millions sterling and jewels were demanded. This treaty however soon terminated, for Aurangzebe declared war formally against Abul Hussan in 1687. The fort of Golconda was bravely defended, though at last, through treachery it fell into the hands of the Mughals, who sent the king into captivity to Daulatabad, where he remained till his death. Abul Hussan was a very popular monarch and many anecdotes of his virtue are still current in the Decean. Bijapur and Golconda were immediately appropriated by Aurangzehe, whose occupation was little more than military. The districts being farmed out, were governed by military leaders who received 25 per cent for collecting the revenue.

Till 1707, the year of Aurangzebe's death, nothing of importance occurred. Prince Azam and Prince Muazim, the two sons of Aurangzebe had a dispute for the crown, and the latter proving victorious, ascended the throne as Bahadur Shah, but as his brother Kam Baksh persistently refused to acknowledge him as king, Bahadur Shah marched into the Decean and in a battle near flyderabad, defeated him, (February 1708) wounding him mortally. A truce was made with the Mahrattas by Bahadur Shah.

Zulfikar Khan, one of Prince Azam's adherents, was given the Viceroyalty while the administration was allotted to Daud Khan, a Pathan Officer, who, under Aurangzebe, had distinguished himself. Strife among the sons of Bahadur followed his death; Azim-us-Shah the second son, owing to the incapability of Jahandar Shah the eldest, gained great power, being supported by the nobility and a large army. A battle was fought, in which Azim-us-Shah was driven back and slain, whereby the throne was left entirely to Jahandar Shah, whose first act after ascending the throne was to put to death as many princes of the blood royal as he could. Of those that he could not get into his power, was Farukhsiyar, the only son of Azim-us-Shah, whose cause was espoused by Syed Hussein Ali, the governor of Behar. On the 28th of December 1712 the rivals met in battle near Agra. Farukhsiyar won the day, and on the 1st of January 1713 ascended the throne and exalted all his adherents. Chin Kilish Khan, a noble of high rank and brilliant statesman, s among these and received the title of Nizam-ul-Mulk Asaf Jah. Syed who are appointed Viceroy of the Deccan in the place of Zulfikar viceroy was put to death. The emperor being jealous of this influential wishing to rid himself of him, wrote to Daud Khan to attack and rein Ali on his arrival in the Deccan promising to reward him

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[Para. 23.

with the Viceroyalty if he was successful. Daud Khan, wishing to avenge the death of Zulfikar, his friend and patron, gladly accepted this commission and proclaimed himself Viceroy, after taking up a position at Burhanpur. On the arrival of Hussein Ali, a bloody battle was fought (1716) in which Daud Khan was shot, just as he was about to score a victory. Hussein Ali who then took the field against the Mahrattas was completely routed. He and his brother Syed Abdulla Khan, Vazir of the Deccan, now united their forces against Farukhsiyar whose plans for destroying Hussein Ali proved futile. In December 1719 they advanced on Delhi, and the emperor submitted to their demands, which day by day grew more exorbitant, and terminated in their taking possession of the royal citadel and palace, which were occupied by their troops. Farukhsiyar was deposed in February 1720 and two months later, by order of Hussein Ali and Abdulla Khan, executed.

Rafi-ud-Daula was then created emperor by these two brothers, but did not long survive his elevation. Mahomed Shah (1720-1748), the last independent emperor of Delhi, succeeded. His first great act was to overthrow the two Syeds, which was accomplished chiefly by the league between Asaf Jah and Saadut Khan, his colleague and rival, and afterwards the founder of the Oudh dynasty. The unsettled state of the country afforded Asaf Jah a plea for raising troops, and since it secured to him no easy task to establish a permanent government at Delhi, he turned his attention to the Deccan, determining to plant the foundation of his power on a firm basis. His plans were successful. Hussein Ali was assassinated in October 1720, and Abdulla Khan, at the end of the year was defeated and taken prisoner by Mahomed Shah; but the power of this monarch was waning rapidly. When Asaf Jah arrived at Delhi in January 1722, he found the court utterly weak, and both the emperor and his favourites plunged in pleasure. After some months of mutual dissatisfaction, they contrived to rid themselves of Asaf Jah's irksome counsels and despatched him against the refractory Governor of Gujarat, whom he subdued. Shortly after this victory, in October 1723, Asaf Jah resigned his post and made for the Deccan, which in reality amounted to a declaration of independence; nevertheless, the emperor accepted his resignation and conferred on him the title of Lieutenant of the Empire, which, however, did not serve to assuage his hostile spirit. He sent orders to the local Governor of Hyderabad to assume the Government of the Deccan, after he had dispossessed the then Viceroy.

Mubariz Khan the Governor, in his turn, gathered a large army, and Asaf Jah after protracted negotiations and useless endeavours to sow sedition among the adherents of the governor, was forced at last to war. He soon gained a decisive victory over Mubariz, who was killed in battle in October 1724. As the emperor had not avowed the attack of which he was the instigator, Asaf Jah, sent the head of Mubariz to the Imperial court with his congratulations on the extinction of the rebellion. He then fixed his residence at Hyderabad, and became the founder of an independent kingdom, now ruled over by his descendants, with derive from him the title of—Nizam of the Hyderabad State.

Part II. ٢,

Par	a. 5	24.7			Sco	pe. [A:	rea.		Population, &c.
	1		Total.	36	000000000000000000000000000000000000000	00000000	Ĭŝ		100 100 100 100 100 100
	-		50,000 & 000,03	33	51.6	: : : : : :	1	1:11	9.1.8
	슿		.20,000-49,999.	75		6.9	<u>:</u> 1	### : E	:: : 50 0.0
	lusiv	ont of	.666,61-000,51	=	1.1:	2.5	.3 0.4	: : : :	1.1
	s inc	per co	.000,01	器	3.9 0.9 0.6 1.4 1.9 3.5 4.0 3.5 4.1	20.0 20.0 30.0 30.0 30.0 30.0 30.0 30.0	3.7 2.	4.6 4.8 2.9 5.6 5.0 0.8	3.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1
	(towr	tion l	2,000-9,999.	30 11		5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	7088 8 86188 7 8688 7
ĺ	sity	ropor	666,2-000,2	29 3	4.2 1. 6.4 3. 10.1 2. 9.8 5. 8.0 8.	1.6 3.1 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	2.5	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	6.5.4
	e der	Relativo proportion per cent of villages,	,000,1-000,1	28	25.0 25.0 24.8 29.4.7 29.7.7 20.7.7 20.7.7	16.6 16.6 16.6	1.02	18.0 16.6 16.8	25.00 20.11 11.00 20.8
	Village density (towes inclusive).	Rela	.000-003	27	33.0 33.0 33.0 33.0 30.0 30.0 30.0 30.0	30.0 31.0 31.0 31.0 30.3 30.3 30.3	1 = 1	24.6 25.9 25.8	20.02
			*661-005	56	17.20	2.1.2 2.1.2 2.1.3 2.1.3 2.1.3 2.1.3 3.1.3	8.66	25.17 25.12 26.0	19.2 20.2 20.5 20.8
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	-	95 L3 L51	<u></u>	16	<u> </u>	2888281	[[]	ត្រខ្ព	0.80.82
		Average number of occupied houses per	town namba	23	51.81 26.31 15.99 27.33 26.61 37.15	26.51 43.11 43.11 43.13 43.13 81.19	29.39	85 F 8	12488218
		4 1 9 3						99 25. 39 25.	
			Villages.	===	5 1 1 2 2 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	5 5.04 1 5.07 1 5.03 6 5.03 6 5.03 1 5.03	2 4.97	1 1.99 3 1.98 6 1.89	7 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 1 5 2 1 1 1 1
		r of	Towns, Towns,	<u></u>	4.23 23 4.33 4.73 4.73	2 1.31 1.31 2 1.31 3 1.31 6 1.41 7 1.41	4.62	6 4.63 4.86	4.61 4.61 5.472 5.472 5.472 5.472
	Density.	unbe	TotoT	<u>유</u>	1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	202 4.49 203 4.39 5.00 7.00 7.00	1.5	5.00	5.19 5.42 1.87 1.59 4.59
	ದೆ	Average number persons per	Square mile.	13	211.8 103 8 151.9 87.9 151.8 132.6 132.6 133.8	134.5 114.1 189.8 169.9 215.7 158.3	145.3	159°7 126°3 126°3	139.0 103.4 152.6 146.0 211.8 139.3
1,		Aver	Village.	18	458 485 614 671 671 532 533	410 586 506 630 589 489	193.7	536 493.1	570'1 561'9 528'0 583'6 158'0
No.			.PnlnT.	= =	44,712 35,508 89,228 77,537 91,217 29,975	29,212 80,340 18,656 19,214 39,217 77,233	55,864	40,579 51,245 77,502 52,404	
		Sant	n ni rogalliv 10	192	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.810 1.810 1.810 1.810 1.810 1.810 1.810 1.810	2.00.5	2.033 2.133 2.103 2.038	1.02172 1.0331 1.0331 1.031112 1.031112
EN	Provimity			.					1 20223
STATEMENT	Pio	•sə•	lim ni savot 10	15	61.941 61.247 69.064 75.139 32.249 30.462 34.125	37.766 32.093 27.875 25.717 26.257 27.095	31.322	888 8	
AT		tes.	on ni anoctoq 10	三	9041448 4	4.8 4.0 3.0 13.0	1	5.0 5.0	6.6 4.1 4.1 1.6 4.6
ST		m osn	Of occupied ho	12	21.0 21.0 21.0 21.0 21.0 21.0	25.1 14.8 18.1 14.7 20.0 77.3	21.7	18'9 21'3 21'3	
	, i.	olorio oga	Radius of villa in miles.	52	1.110 1.235 1.168 1.430 1.216 1.170 1.227	1.031 1.183 0.301 1.216 0.303 1.031	1.081	1.121	1.139
	Areality		Madius of fow in miles.	11		19.85 14.58 113.50 10.00 10.00	19.92	16.08 17.67 15.85	17.56 1. 16.21 1. 15.17 1. 32.54 1.
	4		mnes.	92	184'9 3,928'0 39'51 342'0 3,948'5 32'14 590'1 4,131'0 36'25 889'0 4,889'5 39'44 600'6 900'7 16'92 301'4 803'6 15'99 155'1 1,008'5 17'91		9.618	812'8 1 610'2 1 981'4 1	
			Of town circle	_	184.9 3,328.0 342.0 3,248.5 590.1 4,131.0 889.0 4,889.5 600.6 900.7 301.4 803.6 155.1 1,008.5	1 = 12 0 12 15 15 2	ι	1 1	} ~~ (7) ~~
	_	(taluq)	roizivib-du2 10 olim excups ai	6	184.9 342.0 530.1 889.0 600.6 301.4 155.1	4411. 557. 257. 308. 181. 508.	384.3	3661 613.4 371.5	347.1 551.5 123.7 354.1 181.9
		other of gradion.	guilriossa Annkl agog nadvU do	8	12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8084542	E	707	
				-	48.4 97.3 99.1 95.1 95.9 82.7	90.2 93.0 93.8 93.8 93.8	95.4	91.16 87.8 94.1	94.5
	atio.	Relative proportion of Urban & Rural	Urban. Reminition	9	51.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.000000000000000000000000000000000000	7.6	8 5 5 8 9 5 5 17	8.3 8.3 5.1.0 5.1.0
	ive R		'Janke	.5.	97.EE113 H	4 6 61 8 61 5, 17	F	627 E	- 4600
	Comparative Ratio	Ratio to Total po-	Per cent.	*	15.9 7.4 4.5.9 61 62 62 62 62 62 62 62 62 62 62 62 62 62	277756	12.02	5.4.6	28.1 18.6 25.3 21.0 7.0
	Con		order.	3.	50 H 1 1 10 11 H	402550	F	27'- 1	-0.0.4.0 i
ļ ;	ijŝŔ	Ratio to Tetal area	Per cent;	CI	17:00 17:00 17:00 15:00	1, 1, 4, 4, 6, 6 1, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	1 8	5.0	
;÷	-1 L.	1.25.Ch				: : : : : :	1:3	<u> </u>	1
`	`	בירול. הסבילה	,1033				ıra	fi	nl
					-Balda linagar end nl nl Total Telingana	111111	.Total Mahraturara	n n	rical Divisions, ria 1 n Balda Drovincial Total
			7€.	5	alds.	nad	Mah	.:.	ar I
					Atraci-Balda Mahluhungar Naganan Wananen Elgandal Indur. Medak	Aurangabad Birh Nander Naldrug Bidar Parbhani	Total	arga 11115 1115 1115 1115	
					Atraf-i-B. Mahludua Nalgonda Nananenl Elgandal Indux Medak	Aurangabad Birh Nander Naklrug Bidar Parbhani Sirpur Tandur	7-1	Gulbarga Raichur Liogsogur Tot	Political Northera Bastera Westera Southera Atraf-i-Balda
								,	

CHAPTER L

PART II.—AREA, HOUSES, POPULATION and TOWNS, &c.

Section I.—AREA AND POPULATION.

24.—Scope.—This part deals with Tables I, III, IV and V. We shall take Table I first, which shows the area of the Province, the number of occupied houses in towns and villages, the urban and rural population, with its distribution into sexes, and the number of towns and villages in each district. The other three Tables give further information about towns and villages. The subject will be dealt with in the following order:—

Section I. A. Area-B. Population.

" II. Density.

, III. Areality and Proximity.

, IV. Houses.

,, V. Towns and Villages—A. Towns—B. Villages.

I. A.—AREA.

- 25.—Area.—The Dominions of His Highness the Nizam cover an area of 82,698 square miles, as has already been pointed out.
- 26.—Dewani and Jagir land.—The area above given, includes 'Diwani' as well as 'Jagir' territory. The Jagirs in this State are extensive, occupying a little over a fourth of the total area (29·1 per cent). The Jagirs are not collected together in one locality, or in one district, or even in one division. On the other hand, the Jagirs belonging to the noblemen of the first order are distributed throughout the entire Province. No accurate survey statistics are available in order to enable us to show the Jagir area under each division and district.
- 27.—Statistics of Area.—As the Revenue Survey Records of the Nizam's Dominions have not been published in a complete form, and are not available, the figures, so far as the Revenue Survey furnished information, have been taken from the Survey Records; the figures for the rest, especially for those districts, which have not been surveyed, and the information regarding which is based entirely on the Ordnance Survey, have been obtained from the Department of Public Works.
- 28.—Differences of Area as compared with 1881.—In the that elapsed since the taking of the census in 1881, numerous changes administrative grounds, been effected in the boundaries and consequed areas of the different Political divisions and districts. These changes their areas, and the subjoined statement is intended to show the

Part II.
Para. 29.] Details of the change of Area. [Area, Houses, Population, &c.

here be mentioned that the total Provincial area having undergone no change, the alterations in each district cannot be supposed to have been caused by recent or accurate surveys.

STATEMENT No. 2.

	Dis	stricts.					Area 1891.	Area 1881.	Variation.
Atraf-i-Balda Mahbubnagar Nalgonda Warangal Elgandal Indur Medak					•••	•••	3,328 6,497 4,131 9,779 7,207 4,822 2,017	3,385 6,497 4,131 9,779 7,480 4,793 1,688	-57 -273 + 29 +329
	7	Fotal T	elingan	a Divisi	ion	•••	37,781	37,753	+28
Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandur	•••		•••		•••		6,176 4,460 3,343 4,010 4,180 5,087 5,029	6,160 4,488 4,122 3,971 4,215 4,335 5,022	+16 -28 -779 +39 -35 +752 +7
	To	tal Mah	ratwar	a Divisi	on	•••	32,285	32,313	-28
Gulbarga Raichur Lingsugur Shorapur	•••		 	•••		•••	4,064 3,661 4,907	3,314 2,803 3,614 2,901	+750 +858 +1,293 -2,901
		Total I	Carnatio	e Divisi	on	•••	12,632	12,632	•••••
Por	LITICAI	Divis	SIONS.						
Northern division Eastern division Western division Southern division Atraf-i-Balda	•••	•••	•••	•••	•••	•••	23,255 20,407 19,066 16.642 3,328	23,198 50,407 19,105 16,603 3,335	+57 -39 +39 -57
;		Total	for the	Provin	ce	•••	82,698	82,698	•••••

tails of the change of the Area.—Before proceeding to discuss changes in the administrative areas, as depicted in Statement

Part II.
Area, Houses. Population, &c.] Details of the change of Area.

[Para. 29.

No. 2, it is necessary to mention the changes themselves in more detail. The changes are shown in the following statement:—

STATEMENT No. 3.

Statement showing changes in the Areas of districts since 1881.

	1	L	093,		1	G	ain.		
District.	Taluk or vi		To what dis-		Taluk or vi transfer		From what	Total	# .
	Name or number.	Arca.	trict trans- ferred.	trict trans-				Area.	Nett gain or love
1	2	3	4	5	G	7	8	9	10
Birh	2 villages 5 "		Bidar Aurangabad		2 villages 1 village		Aurangabad Parbhani		-25
Nander	12 ., Basmat taluq except 1 village.		Parbhani	1	Biloli taluq 2 villages		Indur Bidar		:::
	Palam taluq 47 villages	624.00 177.52	3) 71	1	2 ,, Hadgaor taluq.	23·03 519·63	Indur Parbhani		
	1 village M u d h o le taluq ex- cept 2 vil-	323 00	Indur	1603-00	*****	:::	******	824-02	
Parbheni	lnges. 1 villnge Hadgaon taluq.		Birh Nander		1 village 12 villages		Aurangabad Nander	•••	•••
	1 village	3 37	Sirpur Tan- dur		17 ,,	177,52	,,		
	•••••		*****		Basmat taluq except 1 village	419.00	1 9 •••	•••	*
Aurangabad .	l village	4'45	Birh Parbhani	30.45	******	29.36	Birh	1282 32 20:36	
Medak	1 ,, ,	5'88	Elgandal		I village Jagir	coso	Indur Atraf-i-Balda	•••	***
	•••••	•••		5.88	24 villages	261 50	Elgandal	3 35·01	+329
	7 villages 2 2		Naldrug Nander	1 40.00	2 ,, Mudhol taluq			14.57	-35
	Biloli" taluq 1 village	269.00		296.45	l village	2.22	1) **·	325-22	 +29
_	24 villages 1 village 3 villages	13.00	Warangal Atraf-i-Balda		l village	•••	Medak Parbhani	5·85 7:70	-273
Sirpur Tan- dur Raichur	•••••	•••	*****		l v llago	5:10	Lingsucur		+7
Naldrug	Andola talug	750.00	Gulbarga	 	Yadgir talnq 7 villages	35.20		859-10 88-50	-1-33
•	Shorapur " Shabpur "	641.00 657.00	Linesumur	•••			*****	•••	•••
	Yadgir "	853:00	Raichur	2901			****	•••	-2001
Lingsugur	t village	5·1	99 400	5·10	Zhorapur Zhahpur	641-06 657:01	Sherapar	120340	
Gulbarga Atraf-i-Balda	1 village 17 villages	3:80 66:16	Medak	70.00	3 villages	13-60 280-60	Elgandal		~ ~

Part II.
Para. 33.] Comparison of Areas of Divisions. [Areas, Houses, Population, &c.

30.—Comparison of Areas of Linguistic divisions.—It will be observed, on a perusal of Statement No. 2, that, among the Linguistic divisions, the Karnatic was not affected at all. Telingana and Mahratwara exchanged 28 square miles, Telingana being the gainer. In the Karnatic, the area comprised by one district,—Shorapur, was perceiled out among the three remaining districts of Gulbarga, Raichur and Lingsugur. Three detricts in Telingana were entirely unaffected: two more changed but little in their areas, and of the remaining two, Elgandal lost 273 square miles and Medal gained 529. Every district in the Mahratwara has undergone a change, the one that gained the set being Sirpur Tandur (7) and the one that gained most being Parbhani (752). The greatest loss was suffered by Nander (779). The other changed but little.

31.—Comparison of Areas of Political divisions.—Among the Political divisions, the Eastern division remains unabtered. The Northern division gained 57 square miles from Atraf-i-Balda, while 39 square miles of land were transferred from the Western to the Southern division.

32.—Comparison of Provincial Area with other Indian Pro-

STATEMENT No. 4.

No.	Names of Indian Provinces.	Aten is Tilata Birri
		,
1	Upper Barmy	ing Parket
2	Bombry (eveluding Sind)	77,133
23 13	N. W. P. (excluding Oalh)	
4	Central Prosinces	56,501
5	Lover Burms	. 57.520
6	Madrat Pro idency (cuts ling the Corpore	
- 1	del Cont and Combiters)	. 1 43.5.0
7	Hyderabad	. 22.99

vinces and Countries— The marginal statement chows the areas of other Indian Province with which this Province may be compared. Hyd raisol is the largest Native State in Italia. It therefore go e with out asying that it is large in area than any other Native State or Agency in India. Taking next the British Province; we find that thus Province is larger than Upper

Burma, the Bombay Presidency (excluding Sind) and the North-We t Provinces (excluding Oudh). It is smaller, on the other hand than the Central Provinces by 3,803 square miles and Lower Burma by 4,522 square miles. It is almost equal to the Madras Presidency exclusive of the district of Coimbators and the Coromandel Coast.

Taking foreign countries, this Province is found to be less than the aggregate of the areas of England and Wales (58,186), Denmark (14,453), Baden (5,891) and Jamaica (4,424), by about 256 square miles. It is also less than half the area of either Sweden (170,879) or Spain (197,676). It is more than three times the size of Greece (25,041) and Ceylon (25,364) and much more than double that of Scotland (30,417), Ireland (32,583) and Portugal (31,038).

33.—Comparison of Areas of Linguistic and Political divisions with others.—Telingana (37,781) exceeds the total area of the Bengal and atories, and of the Malwa and Jodhpur Agency by 781 square miles. It is appread that the aggregate area of Bavaria and Wurtemburg, by 530 square that is less than the Decean division of the Bombay Presidency by 600 miles.

Part II. Area, Houses, Population, &c.] Comparison of District Areas.

TPara. 34.

Mahratwara (32,285) exceeds the Coromandel Coast (Madras Presidency) excluding the Agency tracts, by 851 square miles. The Feudatory States under the Central Provinces fall short of Mahratwara by 2,850, and Mysore by 4,349 square miles. It also falls short of the area of Ireland, though it is in excess of that of Scotland.

The Karnatic (12,632) is almost equal to Udaipur (Rajputana) and to Thar and Parkar (Sind). It exceeds the Guzerat division of the Bombay Presidency, but is less than the Konkan and the Karnatic divisions. It is less than Holland by about 16 miles and Egypt (excluding the desert) by 344 square miles.

Turning next to the Political divisions, we find that the Northern division (23,255) is larger than Bhikanir (Rajputana) by 915 square miles, but smaller than Oudh by 991 square miles, and than the Guzerat and Konkan divisions of Bombay taken together, by 680 square miles.

The Eastern division (20,407) is smaller than Kattiawar by 152 square miles. It is however almost equal in size to Servia. The Southern division is larger than Orissa and Chota Nagpur of Bengal and Jessalmere (Rajputana). Its area is more than that of Switzerland by 750 square miles.

34.—Comparison of District Areas with other District Areas.—The following statement exhibits the comparison of the areas of the districts of this Province with those of others:—

40														
Para.	. 34.]	(Comp	aris	on o	of Dis	trict	Area	ıs. [_A	rea, H	ousc	art s, I	II. Populat	ion, &c.
	Other countries.	Wartemburg (in Europe) (7,619).							Jamnica (4, 124).					
	Other Indian districts.	Rawalpindi (4,850)	Aligarh (1,955)	N. W. P. Fendatories (5,125)	Ondh (24,216)	(6, 10)	(Baroda (8,569)	Jaipur, Alwar and Jhallawar (20,183)	Multan (Panjab) (6,079)	Mysoro district (5,007) Nimar C. P. (3,357)	Jessalmore and Sirobi (Rajpa-tana) (19,167)	(Saugur C. P. (1,007)	Tumkur (Aysoro) (1,093) Lahoro (3,711) Ye-u (Opper Burma) (5,000	Jessulmoro (16,117) Kolar (Alysoro) (3,059)
T No 5.	Bongal districts.	Gaya (1,712)	Balasoro (2,066)	Midnapur (5,682)	Chota Nagpur (without Singh-	6,215) h (6,33)	(9,981)	Chota-Nagpur States and Tip Jaipur, Alwar and Jhallawar	Maimensingh (6,332) Shahabad (4,363)	Nidnapur (5,036)	Orissa States and Mozufferpur Jossalmore and Sirobi (Rajpu-		Do. Bakergunj (3,610) Parneala (4,956)	Orisen States (16,068)
STATEMENT	Bombny districts.	Satara (4,987)	Kolnba (1,872)	(286,	(24,849) Karachi and Hyderahad (23,206) Chota Nagpur (without Singh- Oudh (24,216)	Travancoro (6,730)	Kanara (3,910)	-(20,195) Kattiawar (20,539)	Khairpur (Sind) (6,109)	Poona (5,869) South Mahratin Agency (2,919)	Hydorabad & Shikarpur (18,659)	Ahmedabad (3,821)	Thana (3,935) Ahmedabad (3,821) Ay)(4,887) Rowa Kanta and North Arcot	
	Madras districts.	South Arcot (5,200) Satarn (4 Karnul (7,514) Palanpur	Medak (2,017)	South Arcot (5,200)	\sim	Travancore (6,730) Madras Foudatory States (9,175).	South Canara (3,902)		xcluding Agency	(7,200)	{(18,773)	South Canara (3,902)	Trichinopoly (3,631)	Southern Dir, (16,612) Vizagapatam (16,992)
F 6 1	f / / july or division.	/ £ _ndur (4,822) Elgandal (7,207)	Medak (2,017)	Sirpur Tandur (5,029)	Northern Div. (23,255).	Mahbubnagar (6,497) Warangal (9,779)	Nalgonda (4,131)	EASTERN DIV. (20,467)	Aurangabad (6,176) Birh (4,460)	Parbhani (5,087)	Western Div. (19,066)	Naldrug (4,010)	Gulbarga (4,061)	Southern Dir, (16,642) Atraf-t-Balda (3,328)

Part II.
Area, Houses, Population, &c.] Percentage population of Political Divs. [Para. 37.

I. B.-POPULATION.

35.—General Statistics.—The population of H. H. the Nizam's Dominions, as returned at this census, is 11,537,040. The population of the Diwani territory is 8,178,952 and of Jagir* 3,351,498.

36.—Comparison of Divisional and District population with STATEMENT No. 6. Provincial.—The mar-

	,			
No.	Districts and divisions.	Area.	Population.	Percentage to total population
1	Elgandal	7,207	1,094,601	9.5
2	Bidar	4,180		7.8
3	Warangal	9,779		7.4
4	Aurangabad	6,176	,	$7.\overline{2}$
5	Parbhani	5,087	805,335	
6	Atraf-i Balda	3,328		7.0
7	Mahbubnagar	6.497	674,649	5.8
8	Naldrug	4,010	649,272	56
9	Gulbarga	4,064	649,258	5.6
10	Birh	4,460	642,722	5.6
ii	Indur	4,822	639,598	56
12	Nander	3,343	632,529	5.5
13	Nalgonda	4,131	624,617	5.4
14	Lingsugur	4,907	620,014	5.4
15	Raichur	3,661	512,455	4.4
16	Medak	2,017	364,735	3 2
17	Sirpur Tandur	5,029	231,754	2.2
	Linguistic Divisions.			
1	Telingana	37,781	5,056,152	43.9
2	Mahratwara	32,285		40.7
3	Karnatic	12,632	1,781,727	15.4
	POLITICAL DIVISIONS.			
]	Northern	23,255	3,232,672	· 28·1
2	Western		, ,	25.3
3	Southern		, ,	21.0
4	Eastern	1'		
5	Atraf i-Balda			
	Тотац	82,698	11,530,450	100

Provincial.—The marginal statement gives the divisions and districts arranged in the order of their population. It will be seen that Elgandal heads the list with a population of 1,094,601 or 9.5 per cent of the total Provincial popula-The second in rank is Bidar which contains per cent of the population. Next in order come the districts of Warangal, Aurangabad. Parbhani, and Atraf-i-Balda, their percentages ranging from 7.47.0. Mahbubnagar stands seventh with a percentage of 5.8; and the next four viz., districts, Naldrug. Gulbarga, Birh and Indur bear each a percentage of 5.6 to the total Provincial

population. Nander, Nalgonda and Lingsugur show percentages averaging 5.5. Raichur and Medak follow next with only 4.4 and 3.2 per cent respectively. Sirpur Tandur is the last in the list with 231,754 inhabitants, or 2 per cent of the total population of the Dominions.

Among the Linguistic divisions, Telingana bears the highest percentage 43.9); Mahratwara comes next with 3.2 per cent less; the Karnatic division is the last in order with 15.4 per cent of the total population.

37.—Percentage population of Political divisions.—Lastly, deal ing with the population according to Political divisions, we find that the Northert division stands first with 28.1 per cent of the Provincial population. The second in rank is the Western division with its percentage of 25.3 of the tot Next in order come the Southern and Eastern divisions with 21 and 15 cent respectively; the last is the Atraf-i-Balda division with the percentage (7.0).

Part II.
Para. 39.] Comparison of Provincial population. [Area, Houses, Population, &c.

Taking the order of the districts according to area, as given in the margi-STATEMENT No. 7. nal statement, it is found

Districts,	Area in square miles	Percentage proportion to Provincial area.
Indur Birh Bidar Nalgonda Gulbarga Naldrug Raichur Nander Atraf i-Balda	7,207 6,497 6,176 5,087 5,029 4,907 4,822 4,460 4,180 4,131 4,064 4,010 3,661 3,343 3,328	11.8 8.7 7.9 7.5 6.2 6.1 5.9 5.8 5.4 5.1 5.0 4.9 4.4 4.0 2.5
Linguistic Divisions.	-,	
Telingana	32,285	45·7 39·1 15·2
Northern	20,467 19,066 16,642 3,328	28 2 24·7 23·1 20·0 4·0
	Warangal Elgandal Mahbubnagar Aurangabad Parbhani Sirpur Tandur Lingsugur Indur Birh Bidar Nalgonda Gulbarga Naldrug Raichur Nander Atraf i-Balda Medak Linguistic Divisions Telingana Mahratwara Karnatic Political Divisions Northern Eastern Western Southern	Districts. Square miles

statement, it is found that Elgandal stands second in the list with 7,207 square miles or 8.7 per cent of the Provincial area, resigning the first place it occupied in the population list, in favour of Warangal, which here heads the list with an area of 9,779 square miles, or a percentage The district with the of 11.8. least area is Medak, which 2,017 square contains only miles i.e., 2.5 per cent of the total area of the Province.

of Linguistic divisions.—
In the next place, it will be noted that the Linguistic divisions maintain the same order of sequence as they did, regarding population. The Political divisions also follow the same order as in the case of population, except the Eastern division which here occupies the second against the fourth place under population.

39.—Comparison of Provincial population with other Countries.—In population too, the Dominions of His Highness the Nizam exceed all other Native States in India as well as the British Provinces of Assam, Lower Burma, Upper Burma and the Central Provinces. The population of this Province is less than that of Oudh and of the aggregate population of all the Native States of Rajputana by 1,115,690 and 763,000 respectively, and less than half the population of the Presidency of Bombay with its Feudatories; but a little above a third of the population of the Madras Presidency exclusive of its agency tracts and Feudatories, as also of that of the North-West Provinces excluding Oudh. It is greater than twice the population of Ireland, Bavaria or Java; half the population of Austria; as also one-tenth of that of Russia; but it is somewhat below (1) one-third the population of the United Kingdom of Great Britain and Ireland, (2) one-fourth of the population of the German Empire, (3) twice the population of Belgium and (4) twice that of Egypt. Copulation of this Province is about five times that of Denmark, and considermore than double the population of the Netherlands, of Norway, Sweden Turkey in Europe, while it is also considerably more than double that of

Egreat island continent of Australia, and of that of the vast Dominion

Part II.
Area, Houses, Population, &c.] Comparison of District population. [Para. 41.

40.—Comparison of Population of Linguistic divisions.—
Telingana.—The population of Telingana exceeds that of Mysore, including the civil and military station of Bangalore, by 112,000 but requires 14,000 persons to make up half the population of the whole of the Central Indian Agency. It is a little above twice the population of Jodhpur and Malwa of the Rajputana Agency; it is also greater than twice the population of Kashmir by about 34,000 souls. It is exactly twice the population of Chili, but less than the population of Ireland by 118,000 and one-third of that of Hungary by 157,000.

Mahratwara.—The population of Mahratwara is greater than the collective populations of the Malabar and Coimbatore districts of the Madras Presidency, by about 35,000 and those of the Maimensingh and Murshidabad districts of the Bengal Presidency, by nearly 4,000. It is greater than each of the following countries, viz., Lower Burma, Sweden, Portugal, Holland, Canada and Scotland, but less than (1) twice the population of the Berars and (2) twice that of Baroda. The population of this division is however twice that of the City of Paris.

KARNATIC.—The population of the Karnatic division is a little above that of Tipperah (Bengel) and the aggregate population of the Mysore and Kolar districts of Mysore; but a little below that of the Baste district of the North-West Provinces. The population of this division falls short of that of Norway by 25,000 persons, but is greater than the population of Baden and Alsace Lorraine, as also that of the Cape of Good Hope.

41.—Comparison of District Population with other Provinces and Countries.—The population of the five Political divisions and some of the districts that comprise them, are compared in the subjoined statement with those of some of the other Provinces and countries.—

44		Section 1. B.—Population.
Para.	41.]	Part II. Comparison of District population. [Area, Houses, Population, &
	Other countries.	Saxony (3,182,003). Switzerland (2,933,334). Chili (2,527,320). O). Chicago City (1,100,000). Chicago City (367,510).
	Other Indian districts.	
NT No. 8.	. Bengal districts.	28,3
STATEMENT No.	Bombny districts.	(645,000) (645,000)
	Madras districts.	Travancore (3,273,710) Guzerat division (Vizagapatam (2,795,060) Sind (2,868,870) Madura (2,668,404) Belgaum & Dharw (2,608,104) Bijapur (796,339) Canara (1,056,081) Bijapur (796,339) Ganara (1,056,081) Poona (1,067,800) Bellary (900,126) Thana (904,868) Karnul (817,811) Bombay Gity (821) Karnul (817,811) Bombay Gity (822) Canara (105,609) Surat (649,180) Surat (649,180) Budukota State (373,010) Broach (341,550) Savantwadii (192,600)
11 / 40	first or division.	Northern (3,232,672) Western (2,909,561) Southern (2,430,999) Eastern (2,152,395) Atraf-i-Ealda (804,823) Rigandal (1,094,601) Bidar (901,989) Warangal (853,129) Aurangabad (828,975) Mahbubungar (674,649) Raldrug (649,272) Birh (642,722) Indur (639,598) Nander (632,599) Nander (632,529) Nander (632,539) Nander (632,529) Nander (632,539) Nander (632,539)

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HYDERABAD CENSUS REF

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North W Part II.
Area, Houses, Population, &c.] Classification according to density.

[Para. 44.

Section II.—DENSITY.

42.—Relationship between Area and Population.—In this section we propose to consider the relationship existing between area and population. The entire Provincial population divided by the gross area gives the density of the Province.

In comparing the Provincial density thus obtained with the densities of other Provinces and especially of European countries, there is a chance of error. According to this calculation, the population is distributed over the gross area, including rivers, lakes, hills, valleys, and other uncultivable tracts which are uninhabitable by man. The area of such uncultivable land varies in extent in different countries, and the density calculated by the distribution of the population over the gross area, cannot exactly express the pressure upon the land. In addition to this calculation, therefore, it would have been interesting to find out the real pressure of the population by taking into consideration only the area of such tracts as are habitable. Such a calculation is however impossible for this Province owing to the incomplete state of the Revenue Survey statistics.

43.—Density.—The comparative Statement No. 1 at the commencement of this part shows the density or number of persons per square mile, per house and per village respectively as 139.5, 5.05 and 522. The density per square mile in 1881 was 119. Thus, it will be seen that there has been an increase of 20.5 persons per square mile.

44.—Classification according to Density.—The marginal statement exhibits the districts classified under the five prescribed heads, viz:—"dense," "fairly dense," "average," "thin" and "sparse." The districts in the first section are Atraf-i-Balda, Bidar, Nander, and Medak

STATEMENT No. 9.

Classification according to density of population.	Districts.	No. of persons per square mile.
Dense	Atraf-i-Balda Bidar Nander Medak	241·8 215·7 189·2 180·8
Fairly dense \ldots	Naldrug Gulbarga Parbhani	161·9 159·7 158·3
Average	Elgandal	151·9 151·2 144·1 139·9 134·2 182·6
Thin	Lingsugur Mahbubnagar	126:3 103·8
Sparse	Warangal Sirpur Tandur	87·2 46·08

with densities varying from 241'8 to 180'8 per square mile. The second section comprises the districts of Naldrug, Gulbarga and Parbhani ranging from 161.9 per square mile in Naldrug to 158.3 in Parbhani. The districts of Elgandal, Nalgonda, Birh, Raichur, Aurangabad and Indur comprise the next section "average," the highest density in this section being 151.9 per square mile in Elgandal and the lowest, 132.6 in Indur. Raichur density of 139.9 being within Provincial The fourth section consists of Linga, Mahbubof

The last scomp

Part II. Causes of variation in density. Para. 45.7 [Area, Houses, Population, &c.

contains only two districts, viz., Warangal and Sirpur Tandur with densities of 87.2 and 46.08 respectively.

45.—Causes of Variation in Density.—In para. 42, it was pointed out that the non-elimination of uninhabitable area from the gross area in the calculation of density, is liable to lead to error. In fact, this must be given as the first cause of the variation in density in different districts. The high figure for Atraf-i-Balda may be explained on the ground of its including the City and its suburbs. Leaving this district, therefore, out of consideration, and taking Bidar (215.7) as giving the highest number of inhabitants per square mile, and comparing it with Sirpur Tandur (46.08), we find a divergence of 169.62, a number that is in excess of the Provincial average itself. This great difference is accounted for by the existence of more waste land in one district than in another. The district densites given in the above statement are also but approximations, because the same source of error underlies the calculation of their densities also. The meaning will be made clearer by taking a few specific instances. The subjoined statement gives the area, population and density of a few districts and some of the taluqs comprised under them, which shows the great divergence that occurs :-

STATEMENT No 10.

·									
	Dist	trict and	taluq	·			Area.	Population.	Density.
Elgandal —	•••	•••	•••	•••	•••		7,207	1 004 007	7.57.0
Hussanabad	•••	•••	•••	44	•••		653	1,094,601	151.9
Chinnur	• • • •	•••	•••	•••	•••			134,309	205.7
			•••	•••	•••		1,194	43,224	36.2
Indur—	•••	•••	•••	•••	•••		4,822	639,598	132.6
Baswara	•••	•••	•••	•••	•••		1,175	73.685	62.7
Adlur	•••	•••	•••	•••	•••	•••	313	63,366	202.4
AURANGABAD— Kanad	•••	•••	•••	•••	•••		6,176	828,975	134.2
	•••	•••	•••	•••	•••		933	76,606	82.1
Jalnapur	•••	•••	•••	•••	•••		773	122,328	158.1
Mahbubnagar-	•••	•••	•••	•••	•••		6,497		
Nagar Karnul	•••	•••	•••	•••	•••		1.903	674,649	103.8
Ibrahimpatam	•••	•••		***	•••		975	73,155	38.4
Narainpett	•••	•••	•••	•••	•••		323	42,991 57,658	44.1
NALGONDA-	•••	•••							178.5
Devarkonda	•••	•••	•••	•••	•••	••••	4,131	624,617	151.2
Nalgonda	•••			•••	***	••••	1,103	85,613	77.6
		***	•••	•••	•••	•••	669	144,833	216.5
GULBARGA— Gulbarga	•••	•;•	•••	•••	•••		4,064	649,258	7 ro b
Cuntrarga	•••	•••	•••	•••	•••		1,217	109,543	159·7 90·0
ATRAF-I-BALDA—						}	-,	100,010	90.0
Patlur		•••	•••	•••	•••		3,328	804.823	241.8
	•••	***	•••	•••	•••	!	1,177	49,507	42.0
Sirpur Tandur-	_					i	·		74 0
Sirpur Tandur	•••	•••	•••	•••	•••		5,029	231,754	46 08
Rajura		•••	•••	•••	•••		2,090	106,745	51.0
Edlabad	•••	•••	•••	•••	•••		2,314	25,677	
	•••	•••	•••	•••	***	•••	618	97,021	11 1 157·7

The above statement shows that when we take the taluqs under each etrict, we find in some instances, a striking divergence from the mean density district. Thus in Elgandal, whose density is 151.9, we have one taluq sity of 205.7 which is next only to Bidar, the second district in the se"; while there is another taluq, which has only a density of 36.2 ersons per square mile less than in the most sparsely peopled ominions, viz., Sirpur Tandur. In Atraf-i-Balda also, the district in the density classification, we have one taluq that shows a

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Part II. Area, Houses, Population, &c.] Comparison of density.

[Para. 46.

density (42) which is less than Sirpur Tandur. On the other hand, in Sirpur Tandur itself, we have one taluq which has such a high density as 157, which places it on a par with the average density of the second group "fairly dense", and higher than the Provincial mean.

46.—Comparison of Density.—The following statement gives the area and population of the districts in the order of their density classification, and the proportion, which the area and population of each group respectively bears to the Provincial area and population:—

STATEMENT No. 11.

Group.		Districts.	Area.	Percentage of group area to Pro- vincial area.	Popula- tion.	Group density.	Percentage of group population to total Provincial population.
I.	Dense	Atraf-i-Balda Bidar Nander Medak	2 249		804,823 901,984 632,529 364,735		
		Total group I	12,868	15.6	2,704,071	210.1	23.5
II.	Fairly dense	Naldrug Gulbarga Parbhani	4,010 4,064 5,087	1	649,272 649,258 805,335		
		Total group II	13,161	15.9	2,103,865	159.8	18.2
III.	Average	Nalgonda Elgandal Birh Raichur Aurangabad Indur	7,207 4,460		624,617 1,094,601 642,722 512,455 828,975 639,598		
		Total group III	30,457	36.8	4,342,968	142.5	37.7
۱۷.	Thin	Lingsugur	4,907 6,497		620,014 674,649		
		Total group IV	11,404	13.8	1,294,663	113 5	11.2
v.	Sparse	Warangal Sirpur Tandur	9,779 5,029	i i	853,129 231,754		
		Total group V	14,808	17.9	1,084,883	73.2	9,4

From the above, it is seen that the density group which occupies the largest area is the "average", with 30,457 square miles or 36.8 per cent of the gross Provincial area, and a population of 4,342,968 or 37.7 per cent of the Provincial population. This group, thus holds almost the same percentage both as regards area and population, to the Provincial total. In regard to the percentages to group areas bear—the Provincial area, the first and second groups are identical, being 15% and 15.9 respectively; but when we consider the percentage we find that the first bears the proportion of 23.5 to 18.2 of group. The "sparse" group is the second in respect of area, comp

Para. 48.] Density of Divisions. [Area, Houses, Population, &c.

a sixth of the Provincial area, but returns less than a tenth of the total population. Taking the last two groups together, we find that they occupy about a third of the area with a fifth of the population of the whole Dominions.

47.—Comparison of District with group Density.—Comparing the density of each of the districts with the mean of the group to which it belongs, we find that in the first group (dense), Atraf-i-Balda and Bidar are higher than the group average by 31.7 and 5.6, while Nander and Medak fall below it by 20.9 and 29.3 respectively. In the second group, the density of Gulbarga is almost identical with that of the group. Naldrug exceeds it by 2.1 and Parbhani falls short by 1.6. The average population per square mile in the third group is exceeded by Elgandal, Nalgonda and Birh by 9.4, 8.7 and 1.6 respectively; the remaining three districts being below the average by 2.6, 8.3 and 9.9 respectively. In the fourth group, Lingsugur exceeds the average by 12.8 and Mahbubnagar falls below it by 9.7. Lastly, in the fifth group, Warangal exceeds the group density by 14, and Sirpur Tandur falls short of it by 27.12.

48.—Density of Linguistic and Political divisions.—The density of the Linguistic and the Political divisions together with their areas and population, is given in the following statement:—

STATEMENT No. 12.

	Div	isions.		Area in square miles.	Population.	Density per square mile.
Telingana Mahratwara	Lingu 	···	Diwani Jagir Diwani	24,858 12,923 21,538	3,526,677 1,529,475 2,878,518	$141.9 \ 118.3 \ 133.8 \ 133.6 \ 145.3 \ 145.3$
Karnatic	•••	•••	Diwani Jagir Diwani Jagir	10,747 6,958 5,674	1,814,053 1,032,466 749,261	$ \begin{array}{c} 168.8 \\ 148.4 \\ 132.0 \end{array} \right\} 141.0 $
	Poli	TICAL.]	
Atraf-i-Balda	•••	•••	{ Diwani Jagir } Diwani	26 3,302	415.039 389,784	15,970.7 118.0 241.8
Northern Eastern	•••	•••	``` } Jagir ∫ Diwani	16,130 7,125 14,769	2,050,908 1,181,764 1,613,289	$127.1 \ 165.9 \ 109.2 \ 105.5$
Western		•••	Jagir Diwani	5,638 14.373	539,106 2,136,709	95.6 } 105.5 148.7 \ 159.6
Southern	•••	•••	\ Jagir\ Diwani\ Jagir	4,693 8,056 8,586	772,852 1,221,716 1,209,283	$100.8 \begin{cases} 102.0 \\ 151.6 \\ 140.1 \end{cases}$
·se ³ /		Tota	1 $\left\{egin{array}{ll} ext{Diwani} \ ext{Jagir} \end{array} ight.$	52,146 30,552	7,437,661 4,092,789	$142.6 \\ 133.9 \\ 139.5$

ersorhis statement shows that, as regards density, the Mahratwara and the omit divisions stand first and second with densities of 145.3 and 141.0 v, though Telingana is the first in point of area and population. Of the risions, Atraf-i-Balda (including the City of Hyderabad and its

Part II.
Area, Houses, Population, &c. Comparison of densities of Districts, &c. [Para. 50.

suburbs) shows the highest density (241.8), notwithstanding its possessing the smallest area and intrinsic population. The Western division comes next with a density of 152.6; and the Eastern division shows the lowest density (105.5).

- 49.—Density compared with other Provinces and countries.—
 The density of this Province is lower than most of the other Indian Provinces, except the Central Provinces, Assam, Coorg, Lower and Upper Burma. It falls short of the density of the Berars by 25 persons to the square mile, and of that of Bombay and Sind by 11, while it requires 48 to make up the density of the Punjab. It, however, exceeds the densities of the Central Provinces and Assam by 14 and 22 respectively; but is less than one-third of the density of Bengal by 55 as also of one-third of that of the North-West Provinces and Oudh by 25 persons. It also exceeds three times the density of Upper Burma and four times that of Kashmir, and is almost equal to half the density of Baroda and a little above that of Central India. It slightly exceeds the densities of Scotland, Jamaica and Portugal. It is, but 5, less than half the density of the United Kingdom, though more than that of Hungary.
- 50.—Comparison of the densities of divisions and districts with those of other countries.—The densities of the Linguistic and Political divisions as well as of the districts of the Province are compared in the following statement with those of other Provinces and countries and the districts therein comprised:—

Para. 50.]Comparison of densities of Districts, &c. [Area, Houses, Population, &c.

						~~~~		
	Other countries.	Denmark (155) Bavaria (183) German Empire (222).	Servia (110). Greece (57).	Portugal (134).  Austria (191).	Ireland (159). Hungary (125).	•	Italy (249).	
	Other Indian districts.	Tonk (151) Sangular (183) Sonpur [C. P.] (216) Dora Ismail Khan (51)	Bengal Feudatorics (91). Montgomery [Punjab] (87) Greece (87).	Central India (135) Udaipur (145) Merwata [Ajmere] (187	Sarabhalpur [G.P.] (161) Ireland (159).  Dehra Dun (140) Jhallawar (127) Hungary (125)		Amraoti [Berar] (238) Italy (219).	
No. 13.	Bengal districts.	Tipporah (3.4)	Bengal Feudatories (91).	Lohardagga (145) Darjiling (192)	Hazaribagh (166) Oriesa States (116)	Singhbhum (146)	Jalpuiguri (229)	
STATEMENT No. 13.	Bombay districts.	Akalkote (152) Surat Agency (173) Belgaum (207) Karachi [Sind] (40)	Bhor State (104) Kutch (86)	Kattiawar (134) Nassik (142) Panch Mahals (194)	Sholapur (166) Bijapur (140) Ahmednagar (134)	arn	abad (2H)	
	Madras districts,	Fide Aurangabad (134) Bellary (150) Nellore (167) Krishna (221)	Vide Raichur (140) Nilgiris (104) Vide Elgandal (152)	Fide Mahbubnagar (104) Anantapur (134) Cuddappa (145) Fide Naldrug (162)	Vide Elgandal (152) Vizagapatam (164) Vide Naldrug (162) Bynganpalli State (139) Kurnul (109)	Vide Birh (144)	Coimbatore (254)	Vide Aurangabad (134) Vide Birh (144) Vide Raichur (140)
his . m.di w,	tisions.	Indux (132) Elgandal (152) Medak (180) Eldar (215) Sirpur Tandur (46)	Nonthern Division (139) Mahbubnagar (104) Warangal (87) Nalgonda (151)	EASTERN DIVISION (106) Aurangabad (134) Birh (144) Parbhani (158) Nander (189)	Western Division (153) Naldrug (162) Gulbarga (160) Raichur (140) Lingsugur (126)	Southern Division (145)	ATRAF-I-BALDA (242)	Linguistic Divisions— Telingana (134)

Part II.
Area, Houses, Population, &c.] Of Towns and Villages in each District. [Para. 52.

## Section III.—AREALITY AND PROXIMITY.

51.—Areality and Proximity.—In the last section, we considered the population in its relation to the area, and deduced therefrom, the pressure upon the land. Two other relations of the population to the area, viz., areality and proximity are herein touched upon. As pointed out by the Imperial Census Commissioner, the working out of these relations in detail is "probably a superfluous refinement in many cases of Indian returns." As Hyderabad is still very backward with regard to its statistics, these relations of the population with regard only to the villages and towns of each district of the Province, are attempted to be given. Before proceeding to discuss these relations, we shall define them in the first instance. Areality is the converse of density, and gives the average area available for each unit, in this case, the towns and villages of the Province; and by proximity is meant the mean distance between any two units.

In order to arrive at a fair conclusion as regards the areality and proximity of the towns and villages of the districts, the City and its suburbs, with its area of 26 square miles, is left out of consideration. This leaves an area of 82,672 square miles distributed among 20,086 towns and villages, giving an areality of 4.115 square miles and a proximity of 2.179 miles for each unit, ic., taking towns and villages together.

52.—Of Towns and Villages in each District.—The marginal statement shows the areality

STATEMENT No. 14.

No.	Districts.	Area.	No. of towns and villages.	Areality in square miles.	Proximity in miles.
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Warangal Sirpur Tandur Mahbubnagar Naldrug Indur Nalgonda Elgandal Birh Raichur Atraf-i-Balda Lingsugur Gulbarga Aurangabad Parbhani Medak Bidar Nander	9,779 5,029 6,497 4 010 4,822 4,131 7,207 4,460 3,661 3,302 4,907 4,064 6,176 5,087 2,017 4,180 3,343	1,519 946 1,355 862 1,119 961 1,551 1,013 925 850 1,278 1,109 1,836 1,510 634 1,444 1,174	6·43 5·31 4·79 4·65 4·30 4·29 4·00 3·95 3·88 3·83 3·66 3·36 3·36 3·36 3·36 3·36 3·38 2·89 2·84	2·724 2·476 2·351 2·317 2·228 2·225 2·149 2·135 2·116 2·103 2·055 1·969 1·969 1·916 1·876 1·810
	Total	82,672	20,086	4.11	2.179

ment shows the areality and proximity per unit, distributed among the districts in the order of the magnitude of the former. From this statement, it is clear, that regards areality, there are 6 districts which have a higher areality than the Provincial mean. eleven below, the same numbers also representing those above below the mean Provincial proximity. The divergence in areality

between the first and the last district in this list is 3.59 square miles, and the in proximity is .914 miles.

The annexed statement shows the areality and proximity of the and Political divisions:—

Para. 55.]

Definition,

Part II. Area, Houses, Population, &c.

STATEMENT No	No. 15.	
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	() ( ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10.		
	Divisions.	Area.	No. of towns and vil- lage	Areality.	Proximity.
	Linguistic.				
1. 2. 3.	Telingana Karnatic Mahratwara	12,632	7,989 3,312 8,785	4•73 3•81 3•67	2·337 2·097 2·058
1. 2. 3. 4. 5.	POLITICAL. Eastern	23,255 16,642 3,302	3,835 5,694 4,174 850 5,533 20,086	5·32 4·08 3 98 3·88 3·41 4·11	2·473 2·170 2·144 2·116 1·993

53.—Comparison with Density.—On comparing this statement with that showing density, we find it as a natural consequence, that the densely populated districts are not the ones that stand foremost as regards areality and proximity. It is seen that Atraf-i-Balda, which headed the list in density, occupies the tenth place in this statement with an areality of 3.88 square miles and a proximity of 2.116 miles; and that Bidar, Nander and Medak which were also comprised in the first group "dense," now stand last with arealities of only 2.89, 2.84, and 3.18 square miles, and proximities of 1.876, 1.810, and 1.916 miles respectively. Warangal and Sirpur Tandur which comprise the last group "sparse," here take the first places with arealities of 6.43, and 5.31 square miles and proximities of 2.724, and 2.476 miles respectively. The remaining districts forming the second, third and fourth groups under density, here range themselves The curious fact to be noted in this connection, is between the two extremes. that the districts constituting each group occupy, with one or two exceptions, proximate places in this statement also. The exceptions are, (1) Naldrug, which has, owing to the paucity of the number of its villages compared to the large extent of its area, separated itself from its fellow-districts of the group, "fairly dense" by having an areality of 4.65 square miles and a proximity of 2.317 miles, (2) Aurangabad and (3) Mahbubnagar, which have for a similar reason detached themselves from the other districts of their respective groups "average" and "thin."

## 54.—Comparison of Areality and Proximity of Villages with

#### STATEMENT No. 16.

Province.	Arcality.	Proximity.		
Hyderabad	4.11	2.18		
Bombay including Sind	5.07	2.42		
Bombay excluding Sind	3.62	2'04		
Mysore \	1.664	0.39		

other Provinces.—The comparison of the Provincial areality and proximity with those of Bombay and Mysore, the figures for which alone are now available, is shown in the marginal statement. Hyderabad shows a higher areality and proximity than the Presidency of Bombay when Sind is excluded, but is left behind when Sind is included. Its areality and proximity are much higher than those of Mysore. This subject will be recurred

hen dealing with towns and villages. 'am'dia'

Section IV.—HOUSES.

^{&#}x27;w, the Definition.—In the instructions issued to village officers for the risions of lists of houses, or "block lists" as they were called, a "house"

Area, Houses, Population, &c.] Variation in the number of Houses. [Para. 57.

was defined as,—"the dwelling place of one or more families, with their dependants and servants, having a separate principal entrance from the public road, street, lane or other thoroughfare."

- 56.—Occupied and unoccupied houses.—At the Census of 1881, a distinction was made between 'occupied' and 'unoccupied' houses, and each was separately enumerated; but, on the present occasion, only the former was considered. In the following discussions, therefore, no reference will be made to unoccupied houses.
- 57.—Variation in the number of houses.—The subjoined statement shows the increase or decrease in the number of occupied houses in towns and villages in 1891, over that of 1881, and the percentage of increase.

It will be noted that, under 1881, the number of occupied houses for towns and villages, is not given separately. This is because no separate statistics are available. The distinction is made under 1891, to serve as a basis for future reference and comparison.

#### STATEMENT No. 17.

ι			N	o. of occup	ied houses	in	
Districts and divisions.	Area.	1881, Towns and		1891.	Increase	Percentage	
		villages.	Towns.	Villages.	Total.	or decrease.	of increase or decrease
City	2.50	20,150	21,008		21,008	+858	+4.25.
Suburbs	23.50	46,817	75,660		75,660	+28,843	+61.60
Total,,,	26	66,967	96,668		96,668	+29,701	<del>-</del> -44·3
Atraf-i-Balda	3,302	83,417	•••••	75,877	75,887	-7,540	-9.03
Mahbubnagar ···	6,497	111,664	3,501	127,670	131,171	+19,507	+17.46
Nalgorida	4,131	88,417	1,028	107,820	108,848	+20,431	+23.10
Warangal	9,779	121 246	1,898	154,505	156,403	+35,157 +30,954	+28.99
Elgandal	7 207	166,033	10,476	186,511	196,987	+30,954	+18.64
Indur	4 822	111 364	9,476	118,985	128,461	+17,097	+15.35
Medak ··· ··· ···	2,017	59,529	3,372	71,567	74,939	+15,410	+25.88
Telingana Total	37,781	808 637	126,419	842,935	969,354	+160,717	19.87
Aurangabad	6,176	140,388	15,267	148,673	163,940	+23,552	+16.77
Birh	4460	111,560	11,977	116,637	128,614	+17,054	15.28
Nander	3,343	139,977	8,860	135,247	144,107	+ 4,130	+2.95
Naldrug	4,010	91 929	11,881	118,348	130,229	+38,300	-1-11.66
Bidar	4,180	153,336	11,727	168,563	180,290	+26,954	+17.57
Parbhani	5,087	103,155	16,094	144,134	160,228	+57,073	+55.32
Sirpur Tandur	5,029	37,801	1,265	40,332	41,597	+ 3 796	+10.04
Mahratwara Total	. 32,285	778,146	77,071	871,934	949,005	-}-170,859	21.96
Jalbarga	4.064	92,137	112,176	124,293	136,469	-1-44,332	+48.11
laichur	3,661	60,370	12,216	90,176	102,392	-42,022	69.60
ingsugur	4,907	68,380	7,544	117,450	124,994	-56,014	+82.79
Shorapur	•••••	51,930	*****	•••••		-51,930	-100.00
Karnatic Total	12,632	272,817	31,936	331,919	363,855	+91,038	33,37
POLITICAL DIVISIONS.							
Northern	23,255	528,063	36,316	585,958	692,274	+94,211	17.84
Eastern	20,407	321,327	6,427	389,995	396,422	+75,095	23.37
Western	19,066	495,080	52,198	544,691	596,889	+101,809	20.5
Southern	.16,642	364,746	43,817	450,267	494,084	+129,338	3.5
Atraf-i-Balda	3,328	150,384	96,668	75,877	172,545	+22,161	2.35%
Railways	•••••		*****	1,573	1,573	+1 573	Į.
Provincial Total	82,698	1,859,600	235,426	2,048,361	2,283,787	+424,18	

Para. 60.] Increase in other Districts. [Area, Houses, Population, &c.

58.—Discussion of causes of Variation.—It will be seen from the above statement, that in the city there is but an inappreciable increase (4.25 per cent) in the number of occupied houses, the actual increase being 858. The suburbs on the other hand, show a phenomenal increase of 28,843 houses, being 61.6 per cent. Three reasons may be assigned for this:—(1) the inclusion in the suburbs, of Bolarum with its houses (occupied) numbering 12,123, it having been returned at the Census of 1881 under the district Atraf-i-Balda; (2) the tendency of the better classes in the city to build villas and dwelling houses in Chadarghat, Saifabad, &c., on account of the better natural surroundings and sanitation of the suburbs; and (3) the large number of new houses that are every day being constructed to meet the requirements of a growing population, whose ranks are swollen by immigrants from all parts, who come to Hyderabad to seek a means of livelihood.

59.—Decrease in Atraf-i-Balda.—Atraf-i-Balda shows a decrease of 7,540 houses, or 9 per cent, as compared with the last census. This is accounted for, by the transference of, (1) Bolarum town from this district to the suburbs of the city; and (2) the small taluq of Baghat, containing 990 houses with a population of 4,647 persons, to Medak. The proximity of the city and the attraction it exercises on the inhabitants of the villages, might, to a certain extent, have been instrumental in bringing about a decrease in the number of occupied houses, without, however, causing a decrease in the population. It is highly probable that the large number of houses returned at the previous census of 1881 was due to a mistake similar to the one committed at the present census, but happily rectified in proper time, viz., that of including cowsheds and shops in the number of inhabited houses.

60.—Increase in other Districts.—Of the increase of 15,410 houses (25.88 per cent) found in Medak, a part is to be attributed to the acquisition of the Baghat taluq.

Nander shows an increase of 4,130 houses (2.95 per cent) and Parbhani of 57,073 houses (55.32 per cent); notwithstanding the transfer of two whole taluqs and 59 villages from the former to the latter and of but one taluq in return, from the latter to the former. Though Nander shows an increase in the number of houses, it returns less actual population than at the census of 1881. This subject is again referred to in Chapter XII.

Naldrug shows an increase of 38,300 houses (41.66 per cent). Apart from the actual increase in the number of houses, consequent on the normal increase in population, a special cause has to be noticed in regard to the increase of the number of houses in the case of this district. The rules relating to house numbering appear to have been misunderstood at the previous census for, enclosures containing two or more houses were returned as containing only one, whereby the number of houses returned was considerably less than the actual a fact that is quite borne out by the circumstance of the number of persons being 4.9 per time in this census against 5.9 in the previous one.

ershis henur Tandur, the most thinly populated of the districts, shows an increase 'midiv.' ouses (10 per cent). Its being considerably lower than the Provincial iv, the Lie, in a great degree, to the unhealthiness of the country which is

Area, Houses, Population, &c.] Increase in other Districts.

Para! 60.

covered with thick forest, swamps and marshes. The kuchla tree (strychnos nux vomica) flourishes in these forests in great abundance and the dried nuts and seared leaves, as they drop off, accumulate thickly on the ground around the trees, or are blown about by the forest winds into the various streams, the water of which becomes contaminated by the solution of their active principle. In the rainy season, decomposition sets in and the noxious gases that emanate from this decaying vegetable matter are diffused far and wide, whereby the surrounding atmosphere is poisoned and rendered malarial and positively unhealthy.

The three districts of the Karnatic, namely, Gulbarga, Raichur and Lingsugur, show increases of 44,332, 42,022, and 56,614 houses respectively. In discussing this increase, it must be borne in mind that the villages, houses, &c., of the district of Shorapur, that existed separately in the census of 1881 are now distributed among these districts. The comparison will therefore, have to be made with the corresponding districts of 1881 taken collectively, if a fair estimate of the actual increase is to be arrived at. The total number of houses

#### STATEMENT No. 18.

	Houses in						
Districts.	1881.	1891.					
Gulbarga Raichur Lingsugur Shorapur	92,137 60,370 68,380 51,930	136,469 102,392 124,994					
Total	272,817	363,855					

in the four districts, as per marginal statement, is 272,817 in 1881, against 363,855 for almost the identical area in 1891, i.e., an increase of 91,038 houses (33.36 per cent). These districts, as already noted, were most affected by the severe famine of 1876-1878; and the pretty high percentage of increase must, in great measure, be attributed to the bounty of nature which appears to have repaired and amended the loss inflicted by the famine, by plentiful crops supplemented

by the increased recuperative powers of the inhabitants.

Nalgonda and Warangal also show a large increase in the number of their houses, namely, 20,431 and 35,157 respectively, or 23·1 and 28·99 per cent. When famine was devastating the adjoining districts of the Madras and Bombay Presidencies, these two districts suffered greatly from the prevailing scarcity, and the increase now observable in them is, no doubt, the natural result of the period of amplitude enjoyed by the people during the intercensal period.

The increase in the number of houses in Mahbubnagar, Elgandal, Indur, Aurangabad, Birh and Bidar, ranges from 15.28 per cent in Birh to 18.64 per cent in Elgandal

The total number of houses throughout the Dominions is 2,283,787 as 1,859,600 of the previous census, showing an increase of 424,187

Part 62.7 Proportion of Houses in Divisions. [Area, Houses, Population, &c. [Chapter 1.

# STATEMENT No.

	THEMENT No. 19
	7
Districts.	Percentage of the confidence of the confidence of the confidence of each strict to the total of the Province.  Space of the confidence of
Atraf.i-Balda	Same
61.—Proportion of houses i	44.0 4.88 4.92 4.72 4.89 31.30
bove statement, it will be seen it	n Linguist

61.—Proportion of houses in Linguistic divisions.—From the above statement, it will be seen that, among the Linguistic divisions, Telingana bears the highest percentage (42.6) to the total number of houses in the Province, and Mahratwara comes a creditable second with a percentage of 41.5. regards the proportion to the total number of houses in towns, the divisions preserve the same order, but considered in respect to the total number houses in villages, Mahratwara stands first with a percentage of 42.6.

62.—Proportion of houses in Political divisions.—Among the Political divisions, the Northern heads the list with 27.2 per cent; the Western (26.1 per cent) being the next. The lowest percentage (7.6) is furnished by Atraf-i-Balda. To the number of urban houses in the Province, this last division bears the highest proportion (41.1 per cent), which is due to the capital being tuated in it; while, as regards rural houses, the proportion is reversed, being rshis 2:7. The Western division takes the second place both in urban and rural India. India. I will be to the total number of houses in the Province. The iv, the least percentage (2.7) in urban houses, but takes the

Part II. Area, Houses, Population, &c. Areality of Houses.

[Para. 65.

63.—Proportion of Houses in Districts.—Among the districts, Elgandal stands the highest with a proportion of 8.6 per cent to the total number of houses, being closely followed by Bidar, Atraf-i-Balda, Aurangabad, Parbhani, Warangal and Nander, with proportions varying from 7.9 to 6.3 per cent. Next in order come, with a very slight decrease in proportion, the districts of Gulbarga, Mahbubnagar, Naldrug, Indur, Birh, and Lingsugur with percentages ranging from 5.9 to 5.5, Nalgonda and Raichur taking the 14th and 15th places with percentages of 4.9 and 4.5 respectively. The last but one, in rank, is Medak (3.3 per cent) and the last is Sirpur Tandur (1.8 per cent). In urban houses, Atraf-i-Balda naturally bears the highest proportion (41.1 per cent) and no other district in the Province reaches even to a sixth of this proportion. Here Sirpur Tandur occupies the last place but one, with 0.5 per cent, yielding the last place to Nalgonda.

In their proportions of rural houses too, Elgandal and Bidar are first and second with proportions of 9.2 and 8.2 per cent respectively. Warangal, Aurangabad, Parbhani, Nander, Mahbubnagar, and Gulbarga have an average proportion of 6 per cent, Naldrug, Indur, Birh, Lingsugur and Nalgonda following with an average of 5 per cent. The last and the last but one places are occupied by Sirpur Tandur and Medak with proportions of 2.0 and 3.5 per cent respectively, and Atraf-i-Balda which headed the list, in respect to urban houses, and occupied the third place in the total number of houses, now appears so low as the fourteenth, with a percentage of only 3.7.

64.—Proportions of urban and rural houses to the total number of houses.—Of the total number of houses in the Province, the urban houses comprise 10.3 per cent, the remainder being rural houses. Telingana slightly exceeds the Provincial urban percentage, though its position is reversed in the case of its rural houses, the other two Linguistic divisions making up for their urban deficiency by corresponding excess in the percentage of their rural houses. In Atraf-i-Balda, the highest urban proportion (56 per cent) is found. The Southern and Western divisions stand on a level with the Karnatic, but the Northern division is 3 per cent less. The Eastern division has the lowest urban percentage (1.6).

With respect to their urban houses, Raichur (11.9) and Parbhani (10), come next to Atraf-i-Balda. Aurangabad, Birh and Naldrug have urban proportions exceeding 9 per cent, while Gulbarga has only 8 per cent. Indur, Bidar, Nander, and Lingsugur bear an average percentage of 6; Elgandal and Medak exceed 4 per cent, the proportion in Sirpur Tandur being exactly 3 per cent. The last among the districts is Nalgonda with less than one per cent of urban houses. The order maintained by the districts in regard to rural houses is the reverse of the order in regard to urban, and it is therefore unnecessary to review it.

65.—Areality of houses.—The areality of houses may next be incidentally touched upon. The areality of a house is 23.2 acres, i. e., in other words, the average number of occupied houses per square mile in the Province is 27.62. The average in Telingana (25.65) is slightly less than the Provincial average, the other two Linguistic divisions showing an exception about 1.5 cach. In Atraf-i-Balda, the average per square mile is 51.22. Western and Southern divisions exceed the Provincial mean, whilm there and Eastern divisions fall short of it, by 0.87 and 19.42 recer

Part II. Density of occupied houses. [Area, Houses, Population, &c. Para. 67.]

Among the districts, Bidar and Nander have 43 houses per square mile; Medak and Gulbarga come next in order with 37 and 34 houses respectively. Naldrug and Parbhani contain about 31 houses each. Birh stands on a par with the average of the Karnatic. Raichur and Elgandal vary but slightly on either side of the Provincial average. Indur, Aurangabad, Nalgonda and Lingsugur have an average of about 25 houses each. The lowest average (8.27) is found in Sirpur Tandur, Warangal having nearly double, and Mahbubnagar having 20 houses per square mile.

STATEMENT No. 20.

Provin	co.	House areality.
Hyderabad Bombay Mysore England and	Walcs	27.62 22.8 32.0 82.9

66.—Comparison of areality of houses.—In the marginal statement, the arcality of the houses of this Province is compared with those of England and Wales, Bombay and Mysore. It will be seen that the average number of houses per square mile in His Highness the Nizam's Dominions lies between the numbers in Bombay and in Mysore, the divergence being about 5 houses either way. Compared with the areality of the houses of England and Wales in 1881, this Province has exactly a third.

### 67.—Density of occupied houses.—The average number of persons STATEMENT No. 21.

Province.	House density.
Bombay Madras Mysore England and Wales Hyderabad Central Provinces	5·82 5·5 5·55 5·38 5·05 4·56

per occupied house in this Province is 5.05. The house densities of the contiguous Provinces in India and of England and Wales are shown in the margin, in order to give an idea of the position of this Province in relation to them. Hyderabad has a higher house density than the Central Provinces, but a lower one, than England and Wales. It is also lower than Madras. Mysore and Bombay by 0.45, 0.48 and 0.77 respectively. The house density in Telingana exceeds the Provin-

cial average, which in its turn is higher than the mean of the other divisions.

The averages of the Eastern division and of Warangal, are higher than that of England and Wales, while Sirpur Tandur (5.57) and Elgandal (5.55) occupy a similar position in regard to Madras and Mysore. The highest average (5.73) is in Nalgonda, which is the only tract that almost touches Bombay Aurangabad is even with the Provincial average, Bidar and Parbhani following in close proximity; the Northern, Southern and Western divisions are on a par with the Linguistic divisions, while Atraf-i-Balda almost equals the density of the Central Provinces. The only district that has a very low density, even lower than the last mentioned Province, is Nander (4.39).

The house density of rural tracts may be said to keep pace more or less with the Provincial average, the difference being very slight in all the districts 5 4 and divisions except in Atraf-i-Balda, where it is higher by 0.54. The highest rage in towns (8.74) is found in Warangal, and next in the Eastern division erschis in The urban house density in Nalgonda, Mahbubnagar, Aurangabad, om div Raichur and Indur averages 5 persons per house, while all the other iv, the lowest density (4.29) rision of the lowest density (4.29) rision of the lowest density (4.29)

Part II. Area, Houses, Population, &c.] Their Number.

[Para. 70.

68.—Houses in the City and the Suburbs.—The subjoined statement gives the number of houses and the population of each of the sections of the City and the suburbs, as well as their house density:—

#### STATEMENT No. 22.

Name of Munici- pality.	Where situated.	Serial No.	Names of divisions.						Occupied houses.	Population	Density.
lity.	Inside the City,	1 2 3 4	Meer Chowk Sultan Shahi Aliabad (m) Husaini Alam	•••	•••	•••	•••	•••	4,406 6,063 4,420 6,119	29,916 31,418 28,905 33,818	6·8 5·2 6·5 5·5
ieípa						Total i	nside Ci	ity	21 008	124,057	5.9
Cíty Municípalíty.	Out.	1 2	Yakootpoora Aliabad (out)	•••	•••	•••	•••	•••	7,193 5,671	31,287 25,613	4·3 4·5
Ë					r	otal ou	tside Ci	ty	12,864	56,900	4.4
							Fotal Ci	ty	33,872	180,957	5.3
Chadar- ghat Muni- cipality.	Out- side the City.	1 2 3	Afzalgunj Begam bazaar Karvan	•••	•••	•••	•••	•	13,085 6,478 7,871	61,653 31,348 33,623	4·7 4·8 4·3
Shirt O		1			Т	otal Cl	adargh	at	27,434	126,624	4.6
Residency Municipality.	Outside the City.	1 2 3 4	Residency bazaar Secunderabad Trimulgherry Bolarum	•••	•••	•••	•••	•••	2 435 21,516 808 3,403	14,709 76,971 3,655 12,123	6·0 3·6 4·5 3·6
Mu						Total 1	Residen	су	28,162	107,458	3.8
			Total of the City	y and s	Suburl	bs of H	yderab	ad	89,468	415,039	4.6

^{*} After the tables had been printed, it was found out that 8,008 houses had been included in the Table, instead of 808, the actual number in Trimulgherry. Thus there is an excess of 7,200 houses, shewn in the suburbs, and error which cannot now be rectified.

#### Section V.—TOWNS AND VILLAGES.

69.—Towns and villages.—"From the house-room the review logically passes onwards to the collocation of the population in aggregates, large and small". These are called, towns and villages respectively, the distinction being entirely based, in the absence of well-defined urban characteristics, such as, Municipality, bazaar, market, &c., on the strength of the number of inhabitants, a village being designated town, the moment its population is found to be 5,000 or over. For the present, we shall consider towns and villages collectively, reserving their separate consideration for the sub-sections.

70.—Their number.—The number of towns and villages within the Province, including jagir territory, is 20,087, distributed between 76 towns and 20,011 villages, in 1891, against 63 towns and 20,412 villages in 1881. The apparent decrease in the number of villages cannot be taken to mean that some of the villages have become depopulated, since the last Census; for, nany hamlets (or "mazras", "wadies", or "pallies", as they are called), were returned as separate villages in the Census of 1881, though they ought not to have been returned as such,—an error that was rectified at this Census, by the limitation the distance to within a mile of the village or town to which the hamlet below and the return of the population of the hamlet along with that of the This erroneous classification is the cause of the Census of 1881 showing number of villages than this one. If, therefore, the correct number

Para. 70.]

Their Number. LArea, Houses, Population, &c.

1881, according to the present accepted signification of the term, could be ascertained, it is highly probable that such number would correspond, to a very great extent, with the present number and thus show that there has been no decrease, but rather an increase; for, it must be borne in mind that a few depopulated and deserted villages, have, during this decade, become repopulated. It is to be regretted that no list of villages in 1881, as supplied by the then district officers, exists, for, a comparison with the list for 1891 might have yielded very interesting results. A few villages, by virtue of the increase of their population, have been promoted to the rank of towns, the only exceptions being Rajura (Bidar district) and Selu (Parbhani district), that were returned as towns in 1881, but had to be omitted from that category at this Census, owing to the fall in their population below the standard figure (5,000) for towns. In 1881, the population of Rajura and Selu was returned as 5,064 and 5,055 against 4,539 and 3,979 respectively at this Census.

Bolarum, in 1881, was returned as a town in Atraf-i-Balda, with a population of 13,207, but having now been included in the suburbs, as forming part of the cantonment of Secunderabad, it is omitted from the list of towns.

It must be remembered that the city and its suburbs were returned as two separate towns at the previous Census; but now, in accordance with the instructions received from the Census Commissioner for India, both have been counted as one. Thus the number of towns of the previous Census, if judged according to the present standard, ought to have been 62, against 76 of this Census.

STATEMENT No. 23.

	<del></del>				<del>\(\)</del>	. 1 1711			J. 20.		<del> </del>		
			nttt	_					Tow	ns.		Villag	gea -
		J	District	S.				1891.	1881,	Variation	1891.	1881.	Variation.
Telingana.	Atraf-1-Balda Mahbubnagar Nalgonda Warangal Elgandal Indur Medak		*** *** *** *** ***	***	•••	***	•••	1 2 1 2 8 6 2	3 1 1 8 4 2	-2 +1  +1  +2	850 1,353 960 1,517 1,543 1,113 632	1,387 934 1,709 1,421	-34 +26 -192 +122 -31
				To	tal Te	lingana		22	20	+2	7,968	8,012	-44
Mahratwara.	Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandur	•••	•••	•••	•••	•••	•••	5 5 7 7 8	5 3 8 5 6 7	+2 -3 +2 +1 +1	1,831 1,008 1,169 855 1,437 1,502 945	1,804 1,000 1,589 961 1,471 1,315 957	+27 +8 -420 -106 -34 +187 -12
				Tota	l Mahr	atwara		38	35	+3	8,747	9,097	-350
Karnatic.	Gulbarga Raichur Lingsugur Shorapur	•••	•••	•••	•••	•••	•••	5 6 5	3 ' 2 2 1	+2 +4 +3 -1	1,104 919 1,273	983 760 925 635	+121 +159 +348 -635
					•	arnatic	•••••	16	8	+8	3,296	3,303	-7
rsc	thern	COLIT	ICAL DI	•••	•••	***	•••	24 5 23 23 1	21 3 23 13 3	+3 +2 ::- +10 -2	5,670 3,830 5,510 4,151 850	5,546 4,030 5,708 4,264 864	+124 -200 -198 -113 -14
Ē	rision n		T	otal for	the P	rovince	•••••	76	63	+13	20,011	20,412	-401

Part II.
Area, Houses, Pop. &c Proportion of Towns and Villages of each class. [Para. 7].

The above statement shows the number of towns and villages in each district and division in 1881 and 1891, and the variation.

The increase in the number of towns in Telingana and Mahratwara is about one-fourth of that in the Karnatic, while the nominal decrease in the number of villages is most perceptible in Mahratwara. Among the Political divisions, the greatest increase in towns is found in the Southern division, that in the other divisions being but slight. The Northern division alone shows an increase in the number of villages, all the other divisions showing a decrease, which must be regarded as but apparent.

71.—Proportion of towns and villages of each class.—We turn next to the review of the number and population of towns and villages under each class of Table III. The following statement exhibits the proportions which the number in each class bears to the total number of each district and division.:—

#### STATEMENT No. 24.

	F	roporti	on of th	e numî	er of to	wns an of towns	d villag	es in ea llages.	ch class	to the	Total	
Districts.	Class I containing 1-199 inhabitants.	Class II containing 200-499 inhabitants.	Class III containing 500-999 inhabitants.	Class 1V containing 1,000-1,999 inhabitants.	Class V containing 2,000-2,999 inhabitants.	Class VI containing 3,000-4,999 inhabitants.	Class VII containing 5,000-9,999 inhabitants.	Class VIII containing 10,000-14,999 inhabitants.	Class IX containing 15,000-19 999 inhabitants.	Class X containing 20,000-49,999 inhabitants.	Class XI containing 50,000 inha- bitants and over	Total,
Atraf-i-Balda	38.0	30 4	19.8	9.6	1.7	0.4					0.1	100
gar Karnul) Nalgonda Warangal (Kham mam) Elgandal	. 80·9 . 17·9	34·5 32·7	23·3 29·4	17·1	1·4 2;5	0·5 0·3	0·1 0·1	0.1	′	•••		100 100
Hann Elgandal Indur Medak	30·3 22·4 30·7 22·2	29·5 26·1 34:5 39·8	25·1 29·3 21·2 25·2	12·2 17·9 10·4 9·3	2·3 2·8 1·9 1·9	0.4 1.0 0.8 1.3	0·1 0·5 0·3 0·3	0.1	•••	•••	•••	100 107 100 100
Total Telingana	.27.6	31.7	25.1	12.6	2.1	0.7	0.2	*				100
Aurangabad	34·4 18·0 25·5 13·8 16·1 28·1 64·1	38·4 39·5 39·4 32·3 40·5 38·2 22·8	19·8 29·7 24·1 33·5 29·3 23·7 9·5	5.7 8.2 15.3 10.6 6.9 3.3	0·9 2·2 1·8 3·1 2·0 1·8 0·2	0.5 1.4 0.6 1.2 1.0 0.7	0·2 0·3 0·3 0·7 0·4 0·3 0·1	0·1 0·1 0·1 0·1 0·3	0.1	0.1	•••	100 100 100 100 100 100
Total Mahratwara	28.3	36.7	24.0	8-1	1.7	0 8	0.3	0.1	*	*		100
E Gulbarga Raichur Lingsugur	24·5 25·6 30·3	40.6 40.7 42.8	21.7 23.6 18.1	9 0 7·5 5·9	2·7 1·2 1·4	1·0 0·8 1·1	0·4 0·4 0·4	0.1		0·1 0·1		100 100 100
Total Karnatic	27.1	41.5	20.8	7.4	1.8	1.0	0.4			*	<u></u>	100
Atraf-i-Balda Atraf-i-Balda Castern Western Southern	29·3 27·4 27·8 24·8	30·4 32·3 32·0 38·8 39·6	19·8; 24·0 25·6 23·6 23·5	9·6 11·2 12·4 7·1 9·0	1·7 1·9 2·1 1·6 2·1	0·4 0·8 0·4 0·7 1·0	0·4 0·1 0·3 0·5	0·1 , 0·1 ,	*	***	0:1	1
Total for the Province	27.8	35.9	23.9	<b>3</b> ⋅8,	1.8	0.7	0.3	0.1	•	0	्र देहे <i>न्</i> अ. ४~	•

Part II.
Para. 72.] Percentage of each class of Towns & Villages. [Area, Houses, Pop. &c.

72.—Percentage of each class of Towns and Villages.—Out of the total number of towns and villages in the Province, Class II has the largest proportion (35.5 per cent), Classes I and III following with 27.8 and 23.9 per cent respectively. Nearly a tenth of the number is in Class IV; and the other classes show but a very small percentage, each less than unity, except Class V (1.8). In Class I, all Linguistic and Political divisions have each an average, almost equal to that of the Province, except the Northern and Southern divisions, which vary 1.5 and 3.5 per cent respectively above and below the Provincial mean. Of the districts, Sirpur Tandur has the largest percentage (64*1), the lowest (16*1) being furnished In Class II, Kannada and Mahratwara, as well as the Southern and Western divisions, stand above the mean, Telingana, the Northern and Eastern divisions falling below it. Bidar and the three districts of the Karnatic have the highest percentage (not less than 40), while Medak, Birh, Nander, Aurangabad and Parbhani contain a proportion exceeding 38 per cent. The remaining districts contain less proportions, the least percentage (22.8) being found in In Class III, Telingana, Mahratwara, the Eastern and the Sirpur Tandur. Northern divisions alone rise a little above the Provincial percentage. Among the districts, Naldrug heads the list with 33.5, followed by Birh, Nalgonda, Elgandal and Bidar with an average percentage of 29, the rest varying from 25.1 in Warangal to 9.5 in Sirpur Tandur. In Class IV, Telingana, the Eastern and Northern divisions exceed the Provincial mean by about 3 per cent, the other divisions falling below by about 2 per cent. Elgandal, Nalgonda, Naldrug, Warangal, Bidar and Indur, ranging from 17.9 in the first to 10.4 per cent in the last district, are above the Provincial average, while Atraf-i-Balda, Medak, Mahbubnagar and Gulbarga are almost on a par. Birh, Nander, Raichur and Parbhani come next in order with proportions varying from 8.7 in Birh to 6.9 in Sirpur Tandur comes last with a proportion which dwindles down to Parbhani. one-third of the Provincial average. In Class V, all the Linguistic and Political divisions as well as all the districts, keep more or less with the mean except Naldrug, Elgandal and Gulbarga, which show higher proportions (3.1, 2.8 and 2.7 per cent respectively), and Aurangabad and Sirpur Tandur, with percentages less than unity, the lowest percentage (0.2) being found in the last named district. In Class VI, all the Linguistic and Political divisions and all the districts show a percentage of 1 or less than 1, except Birh, Medak, Naldrug and Lingsugur. In Class VII, the highest percentage (0.7) is found in the district of Naldrug which is more than double the Provincial. The Southern division and Elgandal exceed the Provincial mean by 0.2 per cent; and each of the districts of the Karnatic and the Northern divisions, and Bidar also exceed it by 0.1 per cent; while Mahratwara and the Western division, and Indur, Medak, Birh, Nander and Parbhani are on a level with the Provincial average. Telingana and Aurangabad however fall short of the percentage by 0.2 per cent. The Eastern division and the districts of Mahbubnagar, Nalgonda, Warangal and Sirpur Tandur hold the lowest proportion (1 per mille) to their total number of towns and villages. Atraf-i-Balda does Thunot contain even a single town either in this Class or in Classes VIII, IX or X. Class VIII, Nalgonda, Elgandal, Medak, Aurangabad, Sirpur Tandur, erschis Transaction of the Karnatic or division or division of the Karnatic or division of the Karnatic or division of the Karnatic or division or div iv, this Eastern and the Southern divisions showing such an insignificant to the total, that they are not shown. Indur and Parbhani are the rision that show proportions exceeding the Provincial by 1

Part II.
Area, Houses, Pop. &c.] Comparison of Population of Towns and Villages. [Para. 73]

mille respectively. The remaining districts, Mahratwara and the Northern and Western divisions are on a par with the Province. In Class IX, Birh is the only district that contains a town, while in Class X Aurangabad has two towns and Gulbarga and Raichur have each a town. In Class XI, Atraf-i-Balda is the only district that has a town, viz., the city of Hyderabad and its suburbs, including the civil and military station of Secunderabad.

73.—Comparison of population of towns and villages of each Class.—The subjoined statement shows the proportions borne by the population of each Class of villages and towns to the total Provincial population.

#### STATEMENT No. 25.

Statement showing the proportion of the population of each class of villages to the total population.

		·										
District or division,	Class I containing 1-199 inhabitants,	Class II containing 200-499 inhabitants,	Class III containing 500-999 inhabitants,	Class IV containing 1,000-1,999 inhabitants,	Class V containing 2,000-2,999 inhabitants.	Class VI containing 3,000-4,999 inhabitants.	Class VII containing 5,000-9,999 inhabitants.	Class VIII containing 10,000-14,999 inhabitants,	Class IX containing 15,000-19,999 inhabitants,	Class X containing 20,000-49,999 inhabitants.	Ches XI containing 50,000 inhabi- tants and over.	Total.
Atraf-i-Balda Mahbubuagar Nalgooda Warangal Elgandal Indur Medak	5°2 3°4 6°0	22.7 17.9 17.9 12.6 22.2	33°0 32°5 32°6 30°1	25.0 34.8 29.4 34.7 22.7		3·9 1·9 2·8 5·2	0°9 0°9 0°6 4°9	1.4			51.6	100 100 100 100 100 100
Total Telingana	4.2	17:2	28.3	26.8	8.1	3.8	2.5	0.0			8.5	100
Aurangabad Birh Nander Naldrug Bidar Parbhaui Sirpur Tandur	7'9 3'8 5'7 2'3 3'3 6'2 22'5	20°8 24°9 14°8 21°7 24°0	30°6 31°0 32°7 30°3	28.0 22.3	4.6 9.1 8.0 10.5 8.1 8.0 2.1	3·2 8·5 3·9 5·4 5·7 5·4	2.9	2·2 2·1 1·6 2·7 5·5	2.9	   6.3		100 100 100 100 100 100
Total Mahratwara	5.8	22.8	31.1	20.1	7.6	5.0	3'7	2.3	0.4	1.5	•••	100
Galbarga	4.8	23'7	24.6	21'4	10.6	6.0	4.6			4.3		100
Raichur	5.6	25'1	28.9	18.0	5.0	5'2	4.8	2.0		4.2		100
Ĕ (Lingsugur	7.3	29.2	25.8	16.6	7*1	8'4	5.6				•••	100
Total Karnatic	5.8	26.0	26.5	18'8	7'8	6.6	5.0	0.8		2.9		100
Political Divisions Atraf-i-Balda Northern Eastern Western Southern	4.0 5.4 4.9 6.0 4.9	19°5 19°4	14.5 29.9 32.7 30.9 27.7	14.0 26.1 29.6 17.9 21.2	4*2 8*3 8*6 7*3 8*4	1°3 5°3 2°9 5°1 6°3	4°1 0°8 3°2 5°4	 1°4 1°1 2°5 1°0	 0.0	2·0 2·0	51°6	100 100 100 100 100
Provincial percentage.	5'3	20.8	29*1	22.8	7:9		3.5	1.2	0.5	0.8	3.6	100
Actual population	607,286	2,402,535	3,354,616	2,629,715	906,991	545,768	374,213	166,679	18,994	105,614	415,039	11,537,040

In Class I, the Western and the Northern divisions and the Karnatic Mahratwara rise above, and the other divisions fall below, the Provincial ... tion. Among the districts, the highest proportion (22.5 per cent) is Sirpur Tandur. Aurangabad, Lingsugur, Mahbubnagar, Parbhan.

Para. 73.] Comparison of Population of Towns and Villages. [Area, Houses, Pop. &c.

have more than the average proportion. The lowest percentage (2.3) is seen in Naldrug. Mahratwara and the Karnatic, and the Western and Southern divisions exceed the mean in Class II also. Among the districts, Sirpur Tandur and Lingsugur attain the highest percentages (29.2, each) while Atraf-i-Balda has the lowest (10.4). Birh stands on a par with the Province. Of the other districts Nalgonda, Warangal, Naldrug and Elgandal are below the Provincial average, while the remaining ones take the reverse order with proportions varying from 27.5 in Aurangabad to 21.7 in Bidar. In Class III, the Karnatic and the Eastern, Western and Northern divisions alone are above the mean. proportions in all the districts of the Western and Eastern divisions and in Elgandal, Medak, Naldrug and Bidar are higher than 30 per cent, the highest percentage (33) being found in Mahbubnagar. On the other hand, the three districts of the Karnatic and the districts of Indur and Sirpur Tandur, show percentages varying from 28.9 in Raichur to 24.6 in Gulbarga, the last place being again occupied by Atraf-i-Balda (14.5 per cent). In the fourth class, Nalgonda and Elgandal stand first with percentages of over 34, the Eastern division and Warangal following with 29 per cent each. Telingana, the Northern division, and the districts of Mahbubnagar, Indur, Bidar and Medak all show higher percentages than the Province. The other divisions and districts bear proportions below the Province, ranging from 21.4 in Gulbarga to 14 in Atraf-i-Balda. the fifth class, the highest percentages (between 10 and 11) exist in Gulbarga, Naldrug and Warangal. All the Linguistic and Political divisions except Atraf-i-Balda and the districts of Indur, Birh, Elgandal, Nalgonda, Bidar, Lingsugur, Medak, Nander and Parbhani exceed 7 per cent. The last place is held by Sirpur Tandur with the lowest proportion (2.1 per cent). In Class VI, the maximum percentage of 8.5 is attained by Birh, while Lingsugur and Medak average 8 per cent. The minimum (1.3) is found in Atraf-i-Balda. In Class VII, all the Linguistic and Political divisions except Telingana and the Eastern division show higher percentages than the Provincial. The proportions among the districts vary from 6.4 in Naldrug to 0.6 per cent in Warangal. In Class VIII, the Western division and Mahratwara bear higher proportions than the Province, Telingana and Kannada coming last with 0.9 and 0.8 per cent respectively. The highest percentage (5.5) is found in Parbhani and the least (1.4) in Warangal. The only district that has any population in Class IX, is Birh, the proportion being 2.9 per The corresponding Political (Western) and Linguistic (Mahratwara) divisions in which it is situated, bear the proportions of 6 and 4 per mille respectively, to their entire population. In Class X, the percentages of 6.9, 4.3 and 4.5 exist in the districts of Aurangabad, Gulbarga and Raichur respectively, which give the Southern and the Western divisions proportions of 2 per cent each to "Weir total population, the percentages in the Karnatic and Mahratwara to which this belong being 2.9 and 1.2 respectively. In the last class, the Hyderabad 'am diverge its suburbs alone has a population of 415,039, which is 51.6 per cent tive population of Atraf-i-Balda, and 8.2 per cent of Telingana, to rision,

Part II. Area, Houses, Population, &c.] Average Village Density, &c.

[Para. 75.

## 74.—Average village density in each district and division.—

	STATEM	ENT	No.	26
	Districts and div	vision	•	Average number of persons per village.
	(Atraf-i-Balda		***	946
	Mahbubnagar			498
ğ	Nalgonda	***	***	650
ĕ,	Warangal			562
# 1	Elgandal			706
Ĕ	Indur			572
	Medak			575
	(220000	•••	•••	
	Total Te	linga	na	633
				452
r.	Aurangabad Birh Nander	•••	•••	634
뀰	Birh	***	•••	539
Ě	Nander	•••	•••	753
퍒.	Naldrug	•••	***	625
곂	Bidar	•••	•••	533
Ħ	Parbhani	•••	•••	245
	(Sirpur Tandur	•••	•••	
	Total Mah	ratwo	ıra	534
	· COulharm			585
2	e Gulbarga Raichur Lingsugur	•••	•••	554
2	E Traichar	•••	•••	485
144	-	•••	••• 	538
	Total K	arna	tic	
	POLITICAL DIVIS	ions.		
	Northern	•••	•••	567
	Eastern	•••	•••	561
	Western	•••	•••	526
	Southern	•••		582
	∆traf-i-Balda	•••	•••	946
	Total for the I	rovit	ıce	574

From the statement given in the margin, it will be seen that the average population per village in the Province, taking all towns and villages, large and small, into consideration, is 574. Atrafi-Balda has the highest average of 946 persons per village, due to its comprising the city of Hyderabad and its suburbs, with their numerous inhabitants; and is in excess of the Provincial average by 372 persons. more divisions, Telingana and the Southern, also exceed the Provincial mean, but the remaining ones fall below it. Among the districts, the highest village density (753), next to Atraf-i-Balda, is found in Naldrug. Elgandal has a density of 706 and Nalgonda, Birh and Bidar average 600. Gulbarga, Medak and Indur are more or less on a par with the Provincial average. The other districts exhibit an average village density lower than the Provincial mean, the lowest village density (245) being found in Sirpur Tandur.

75.—Average village density in each class of villages and towns.—The density of the villages in each of the eleven prescribed classes will next be considered. The following statement gives the village density of each class for the entire Province as well as for each district and division:—

#### STATEMENT No. 27.

Atraf-i-Balda 946 99 322 691 1,376 2,441 3,538			ν.		E 3/1/12		110, 2						
Atraf-i-Balda					Λ	vernge	populati	on per v	rillage i	a			
Mahbubnagar		All classes.	Class I-1-199.	Class II-200-499.	Clars III 500-999,	Class IV 1,000-1,999.	Class V 2,000-2,999.	Class VI 3,000-4,999.	Class VII 5,000-9,999.	Class VIII 10,000 to 14,999.	Class IX 15,000 to 19,999.	Class X 20,000 to 49,999,	Class XI 50,000 and over.
Aurangabad 452 104 323 705 1,296 2,222 3,740 7 125 28,620 Birh 634 133 334 681 1,311 2,539 3,903 6,223 16,923 18,994 Nander 539 120 340 685 1,343 2,409 3,522 6,998 13,105	Mahbubnagar	498 650 562 706 572	102 111 97 106 112	327 356 340 342 367	704 716 729 725 713	1,348 1,326 1,357 1,370 1,251	2,292 2,315 2,397 2,318 2,856	3,750 3,982 3,953 3,550 3,843	6,222 5,906 5,112 6,715 6,354	11,888 1,484 11,207	•••		•••
Althangarata	Total Telingana	633	104	342	713	1,344	2,418	3,719	6,546	11,472	•••		415,039
Collaborary   Collaborary	Birh	634 539 753 625 533	133 120 124 129 117	334 340 345 335 335	681 685 698 698 681	1,311 1,343 1,376 1,315 1,340	2,539 2,409 2,531 2,505 2,385	3,903 3,522 3,513 3,402 3,938	6,223 6,998 6,879 6,306 6,676	13,105 10,511 12,171 11,085	18,994		
Raichur	Total Mahratwara	534	109	332	692	1,327	2,445	3,671	6,678	11,803	18,994	28,620	
POLITICAL DIVISIONS. Northern 567 104 342 708 1,327 2,491 3,539 6,583 11,689 Eastern 566 1101 339 717 1,344 2,344 3,869 5,747 11,686 Western 526 114 332 688 1,323 2,377 3,815 6,768 11,895 18,994 28,6 Sonthern 582 118 339 683 1,372 2,410 3,632 6,872 12,591 25 34 3,538 Atraf-i-Balda 946 99 322 691 1,376 2,441 3,538	चं श्रे (Gulbarga Raichur Lingsugur	554	121	341	678	1,339 1,375	2,355 2,434	3,779	6,163 6,992	14,672	•••	23,174	•••
Northern 567 104 342 708 1,327 2,391 3,539 3,683	Total Karnatic	538	117	337	677	1,370	2,355	3,669	6,869	14,672		25,687	
Tour for the Province	Northern Eastern Western Southern	561 526 582	101 114 118	339 332 339	717 688 683	1,344 1,323 1,372	2,344 2,377 2,410	3,869 3,815 3,632	5,747 6,768 6,872	11,686 11,895 12,591	18,994	28,¢- 25	
	Total for the Province	574	108	337	699	1,341	2,419	3,688	6,682	11,906	18,99	1,	٠,

Para. 76.] Average district divergence. [Area, Houses, Population, &c.

Class I contains the lowest Provincial average (108); Class II exceeds thrice the strength of Class I; and Classes III and IV respectively represent about two and four times the strength of Class II. The strength of Classes V and VI are approximately double and treble of Class IV. The village density rises to 3,688 in Class VI and to 6,682 in Class VII, while the averages in Classes VIII, IX and X are 11,906, 18,994 and 27,153 respectively, the highest average (415,039) being found in Class XI, representing the population of the city of Hyderabad with its In Class I, the village density of the Southern (118) and Western (114) divisions, the Karnatic (117) and Mahratwara (109) exceed the Provincial average (108), the other divisions, both Linguistic and Political, being slightly less, the divergence not exceeding, however, 4 persons to the village. Sirpur Tandur gives the lowest density among the districts, being 22 less than the Provincial. The averages in Elgandal, Aurangabad, Mahbubnagar and Warangal are also less than the mean, the divergence being between 2 in Elgandal and 11 in Warangal; while the averages in all the others exceed the Provincial by 3 in Nalgonda and Medak, to 25 in Birh. In Class II, Indur possesses the largest village density (367), followed by Mahbubnagar (357) and Naldrug (345). Each of the districts of Elgandal, Medak and Gulbarga, and Telingana and the Northern division have an average density (342) higher than the Provincial (337). The Karnatic has an average equal to that of the Province; the Eastern and Southern divisions, and the districts of Raichur, Warangal and Nander fall slightly below it. All the other districts and divisions possess averages below the mean, the lowest (313) being again found in Sirpur Tandur. In Class III the highest average (729) is seen in Warangal and the lowest (662) in Gulbarga; while in Class IV, Gulbarga shows the highest average (1,386) and Sirpur Tandur (1,240) the lowest. In Class V, Indur heads the list with 2,856 persons per Nalgonda and Bidar village, Aurangabad coming last with 2,222 persons. occupy similar positions in Class VI with 3,982 and 3,402 persons respectively. In Class VII, Medak leads with 7,453, Warangal coming last with 5,112 persons. In Class VIII, Raichur (the Karnatic) has the highest average (14,672), and Naldrug, the lowest (10,511). In Class IX, the Provincial average of 18,994 is found in the district of Birh (Mahratwara), which, as already seen, is the only district that contains any population in this class. In Class X, Aurangabad, Gulbarga and Raichur are alone represented. In the last class, Atraf-i-Balda shows 415,039, i.e., the population of the city of Hyderabad and its suburbs.

76.—Average district divergence in each class.—The marginal

STATEMENT No. 28. Average district Percentage divergence of A. D. D. Weighted Class. Population. from the the mean mean. mean of of the Prothe Province. vince. Ι 1 to 199 ... +4.1+3.7 108 '037 II200 to 499 ... 337 .001 +0.35 +0.1 Ш 500 to 999 .. -2.65699 .038 ΙV 1,000 to 1,999 .. 1,341 '004 -5.55 -0.4  $\mathbf{v}$ 2,000 to 2,419 '001 2,999 ... +2.7 +0.1 3,688 '006 VI 3,000 to 4,999 ... +21.56 +0.6 6,682 .021 5,000 to 9,999 ... VII -142.62 -2.1 11,906 ^{'0}27 VIII 10,000 to 14,999 .. +321.33 +2.7 15,090 to 19,999 .. is 7, bd 20,0.0 to 49,999 .. -489.33 27,154 180 -1.8 n diving 100 and over .. 574^{.016} All Classes.. +9.2 +1.6

statement furnishes the average district divergence in each Class from the mean of the Province, the "weighted mean", * the percentage of the average divergence from the mean. From the statement, it will be seen, that Classes III, IV, VII, and X show average divergences below the Provincial mean, the remaining classes and the total of all classes exhibiting divergences above it. The average divergence of the district village density from the Provincial mean is not less than 16 per mille from uniformity, though in Classes I and III the divergence rises so high as 37 and 38 per mille respectively. The third and fourth in rank are Classes VIII and VII in which

[&]quot;The method of calculating the 'weighted mean" is given in Chapter XII.

Part II.
Area, Houses, Pop. &c.] Average divergence of the Village density, &c. [Para. 78.

the divergence is about 27 and 21 per mille; Class X has an average divergence of not less than 18 per mille, and Class VI and IV have a mean divergence of about 6 and 4 per mille respectively. The least average district divergence (not less than one per mille) is found in Classes II and V.

77.—Relation of the total average village density to the average in each class.—Having discussed the relation of the village density of each district in the different classes of villages, to the average population of a village in the classes concerned, for the whole Province, it is advisable to review the divergence of the village average of each district and division from the class average. Taking the Province as a whole, we find that the average village density is far above the averages in the first three classes, but falls considerably below it in all the remaining classes. The averages of the first three classes, however, fall below those of Naldrug and Atrafi-Balda. Taking Class I individually it is found to be below the mean for Sirpur Tandur. In the case of the first and second class averages of all the other districts and divisions, a similar position is occupied. The averages in all the classes, other than those mentioned above, exceed the mean in all districts and divisions.

78.—Average divergence of the village density of all classes over the mean.—The annexed statement gives the average divergence of all classes of villages over the mean village density in each district and division, together with the percentage of such divergence and the weighted mean.

#### STATEMENT No. 29.

			District	s.				Average divergence from the mean.	Percentage of average divergence on the mean.	Weighte mean.	d
		l				•••		59,555	6,295	946 62.9	5
	Mahbubnaga		•••		•••	•••		2,831	568	498 ^{5.6}	-
Telingana.	Nalgonda	•••		•••	•••	•••		1,452	223	650 2.2	
gg 🗸	Warangal	•••	•••	•••	•••	•••		2,622	467	562 4.6	
li.	Elgandal	•••	•••	•••	•••	•••		1,455	206	706 2.0	
$\mathbf{I}_{\mathrm{e}}$	Indur	•••	•••		•••	•••		2,766	483	572 4.8	-
	Medak	•••	•••	•••	•••	•••	•••	1,718	299	575 ^{2.9}	19
					Total	Telinga	na	48,455	7,655	633 76.2	5
	Aurangabad							5,065	1,121	452 11.2	1
ថ្លាំ	Birh	•••	•••	•••	•••	•••		4,704	742	634 7.4	
Mahratwara.	Nander	•••	***	•••	•••			3,026	561	539 5.6	1
15	Naldrug	•••	•••	•••				2,494	331	753 3.3	1
bra	Bidar	•••	•••	***				2,733	437	625 4'3	7
<b>Q</b> 3	Parbhani	•••	•••					2,787	523	533 5.5	3
	Sirpur Tand	ur	•••	•••	•••	•••		1,566	639	245 63	9
	•			!	Total M	ahratwa	ıra	6,933	1,298	534 12.9	8
<u>ئ</u>	Gulbarga Raichur							4,912	839	585 8'3	9
Ľ,	Raichur	•••			•••			5,293	955	554 9.5	5
Karna-	Lingsugur	•••	•••	•••	•••	•••	•••	1,752	361	485 3.6	1
		_	n			Karna	tic	5,657	1,051	538 10.2	1
3.7	_	COLI	CICAL D	(VISIO	NS.			1046	490	567 4'9	0
	thern	•••	•••	•••	•••	•••	••••	2,781	490 482	567 4°9	
	tern	•••	•••	***	•••	•••	•••	2,707 6,067	1,325	526 1,	
	stern	•••	•••	•••	•••	•••	•••	6,96 <b>7</b>	925	5°C	·
	thern	•••	•••	•••	•••	•••	•••	5,385 59,555	0.005	/ 35	z !
Atr	af-i-Balda	•••	•••	•••	•••	•••	•••				٠,
				Total	for the	Provin	ice	43,823	7,635	, ,~	4 *

## Part II. Para. 81.] Proportion of Provincial urban population, &c. [Area, Houses, Pop. &c.

The average divergence of the village density (of all classes) from the Provincial mean is not less than 76.35 per cent from uniformity. The percentage of divergence in Telingana exceeds the Provincial by only 20, whereas Atraf-ior divergence in temgana exceeds the 1 to them by only 20, whereas Attalian Balda falls short by 13.40, the percentage in the other districts and divisions being much less than the Provincial. The percentages in the Western division and in Mahratwara are 13.25 and 12.98 respectively. Aurangabad and the Karnatic show average divergences of not less than 11.21 and 10.51 per cent; next to these, come Raichur and the Southern division with percentages of 9.55 and 9.25. Then come in order, the districts of Gulbarga, Birh and Sirpur Tandur; Nander has exactly half the percentage of Aurangabad, and Mahbub-nagar, a little in excess. The percentages in the Eastern division and in Indur are almost identical but are less than that in the Northern division. The least average divergence (of not less than 2.06 per cent) is found in Elgandal.

## Section V. A.-TOWNS.

79.—Urban population.—The total Provincial population (11,537,040), is distributed between urban (1,083,539) and rural (10,453,501). The former thus has a proportion of 9.4 per cent to the total, which exceeds the proportion for the Madras Presidency by 0.3 per cent or 3 per mille, but is less than the proportions for Mysore and Bombay by 2.3 and 7.8 per cent respectively. Compared with the ratio in England and Wales, Hyderabad has only a seventh. The entire urban population of this Province is less than one-third of the population of London alone (by 30,772), one-half of the population of Paris (by 88,736), and of Chicago (by 16,461); but it exceeds the population of the City of Philadelphia (by 43,089).

80.—Proportions of urban population in each district and

STATEMENT No. 30.

STATEMENT No. 30.									
Districts.	Proportion of urban population to the total population of each district.	Proportion of urban population of each district to the ford urban population of the Province.							
Atraf-i-Balda including the City	51.6 2.7 0.9 1.9 4.9 7.5 4.1	38·3 1·7 0·5 1·5 4·9 4·4 1·4							
Total Telingana	173	52.7							
Aurangabad	9°5 8°0 6°5 8°0 6°2 8°8 2°6	7·3 4·8 3·8 4·8 5·1 6·6 0·6							
Total Mahratwara	. 7.6	33 0							
Gulbarga Raichur Lingsugur	8·9 12·2 5 6	5°3 5°8 3°2							
Total Karnatic	. 8.7	14.3							
Total for the Province	9'4	100.0							
n div	5.5 1.4 8.3 8.3 57.6	16'4 3'7 19'1 22'5 38'3							

division.-It will be seen from the marginal statement that Atraf-i-Balda exhibits the highest proportion (51.6 per cent), which is due to its containing the Hyderabad city and its suburbs. Telingana (17.3) and Raichur (12-2), are the only other division and district respectively, that contain higher percentages of urban population than the Province. The percentage of urban population in Aurangabad is higher than the Provincial mean by but 0.1 per cent. The proportions in all the other districts and divisions fall below that of the Province, varying from 8.9 in Gulbarga to 0.9 in Nalgonda.

81.—Proportion of Provincial urban population in each district, &c.-Passing on to the distribution of the Provincial urban population among the several divisions and districts of the Province, (column 3 of Statement No. 30), it is found that Telingana has the highest percentage .(52.7), Mahratwara has about a third, and Part II. Area, Houses, Population, &c.] Density per Acre of City and Suburbs. [Pāra. 83.

the Karnatic, the balance (14·3). Among the Political divisions, Atraf-i-Balda has the highest proportion (38·3 per cent), followed by the Western division (22·5). The Southern division (19·1) has exactly half the percentage of Atraf-i-Balda. The Eastern division (3·7) has the lowest proportion. Among the districts, Atraf-i-Balda heads the list with a percentage of 38·3. There is a phenomenal fall from this percentage to the next lower ones in Aurangabad (7·3) and Parbhani (6·6). The proportions in Raichur, Gulbarga and Bidar, exceed 5 per cent, and are followed by those in Elgandal, Birh, Naldrug and Indur, which exceed 4 per cent. Nander (3·8) and Lingsugur (3·2) exceed 3 per cent, and Mahbubnagar, Warangal and Medak, 2 per cent. Sirpur Tandur and Nalgonda fall below 1 per cent, having 0·6 and 0·5 per cent respectively.

82.—Number and population of towns and urban density.—The

STATEMENT	No.	31.
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Districts.	No. of towns.	Population of towns.	Average number of persons per town.
	 1 2 1 2 8 6 2 5 5 5 7 7 8 1 5 6 5 7 6	415,039 18,110 5,906 16,596 53,720 47,830 14,906 78,616 51,586 41,099 51,786 55,872 71,046 6,084 57,887 62,497 34,959	415,039 9,055 5,906 8,298 6,715 7,972 7,453 15,723 10,317 8,219 7,398 7,982 8,881 6,084 11,577 10,416 6,991

marginal statement gives the number of towns. their population, and the average urban density, for each district. It has already been stated that the total number of towns in the Province, including the capital, is 76. Elgandal and Parbhani have each 8 towns with aggregates of 53,720 and 71,046 persons respectively, i.e., an average urban density of 6,715 and 8,881. Naldrug and

Bidar follow next with 7 towns each, their aggregates being 51,786 and 55,872 or 7,398 and 7,982 persons per town respectively. The districts with 6 towns each are also two in number, viz., Indur and Raichur. They have aggregate populations of 47,830 and 62,497 or 7,972 and 10,416 persons per town, respectively. The districts containing 5 towns each, are five in all, viz., Aurangabad. Birh, Nander, Gulbarga and Lingsugur with populations varying 78,616 to 34,959 and densities from 15,723 to 6,991. Mahbubnagar, Warangal and Medak contain 2 towns each, their average densities being 9,055, 8,298 and 7,453 respectively. There are two districts with but one town each, viz., Nalgonda and Sirpur Tandur, their respective populations being 5,906 and 6,084. The city of Hyderabad with its suburbs is situated in Atraf-i-Balda, the city containing 124,057 inhabitants, and the suburbs including Secunderabad, Bolarum &c., 290,982, amounting together to 415,039 souls. The average Provincial urban density is 14,257, which is higher than the densities of all districts except/ Atraf-i-Balda and Aurangabad, the town averages of which exceed the Province cial mean by 400,782 and 1,466 persons respectively.

83.—Density per acre of the City and its suburbs subjoined statement gives the density per acr City and its suburbs.

Para. 85.]

Areality of Towns. [Area, Houses, Population, &c.

#### STATEMENT No. 32.

Names of Municipalities with	1	891,	1881.		
their sections.	Population. Density per acre.		Population.	Density per acre.	
1 Meer Chowk 2 Sultan Shahi 3 Aliabad (in) 4 Husaini Alum Total City 5 Yakootpoora	29,916 31,418 28,905 33,818	77.53	123,675	77:29	
Total City	124,057	77.53	123,675	77.29	
Friedrich (13 Bolarum	31,287 25,613 61,653 31,348 33,623 14,709 76,971 3,655 12,123	20.05	230,535 13,207	18·44 11·69	
Total Suburbs	290,982	19.47	243,742	16:31	
Total City and Suburbs	415,039	25 00	367,417	22:08	

It will be seen that owing to paucity of information, no comparison can be instituted, but it is hoped that this statement will serve as the basis of future comparison.

84.—Percentage of towns in each district.—Having compared the number and population of towns in different districts, we shall now proceed to discuss the towns, or aggregates with populations numbering 5,000 and upwards. As will have been seen, towns have been classified under five heads, containing (1.) 5,000-9,999; (2.) 10,000-14,999; (3.) 15,000-19,999; (4.) 20,000-49,999; and (5.) 50,000 inhabitants and over. In the first class (5,000-9,999), the highest percentage is found in Elgandal (14.28 per cent), and the lowest (1.78 per cent) is common to the four districts of Mahbubnagar, Nalgonda, Warangal and Sirpur Tandur. Atraf-i-Balda, having no town in this class, has been omitted.

In the next class (10,000-14,999), there are nine districts. Parbhani heads the list with 28.57 per cent, and Indur and Bidar come next with 14.28 per cent each. The lowest percentage (7.14) is found in each of the six remaining districts.

In the third class (15,000-19,999), Birh has the only town and consequently scores cent per cent.

In the next class (20,000-49,999), there are four towns, two in Aurangabad (or 50 per cent) and one each in districts of Gulbarga and Raichur. In the last class, (50,000 and over), there is but one town, namely, the city of Hyderabad.

85.—Areality of towns.—As noted in a previous paragraph, the number towns in these Dominions is 76, including Hyderabad, the chief town, so to of the Atraf-i-Balda district, in almost the centre of which, it is situated. It is capital of these Dominions. The town areality for the whole Province, madivity dividing the total area, (82,698 square miles), by the number of two, the is 1,088·1 square miles. Taking Hyderabad as the chief town of the rision, we find that its areality is 3,328 square miles, i.e., the area of the

Part II.
Area, Houses, Population, &c. Areality of Towns.

[Para. 85.

district. Atraf-i-Balda has no other town, and if, therefore, we exclude Hyderabad, this district has to be left out of the calculation for want of a town. As the number of towns in each district increases, the town arealities necessarily diminish, in consequence of which, it follows that the smaller the areality, the greater must the number of towns be. Of course, this assertion cannot hold good as a general rule, especially in the case of the districts with small areas, which have but a small number of towns, and vice versa. We shall now take the districts individually and discuss the town arealities in each and compare them with the Provincial figures.

STATEMENT No. 33.

		Dis	tricts.				No. of towns.	Area in square miles,	Areality in square miles.	Serial order.	Proximity in miles.
Naldrug Bidar		•••			•••	•••	7 7	4,010 4,180	578°8 597°1	1 2	25'717 26'257
Raichur	***	•••	•••	•••	•••		6	3,661	610.5	3	26.242
Parbhani	•••	•••	•••	•••	•••		8	5,087	635'8	4	27'095
Nander	•••	•••	•••	•••	•••		5	3,343	668'6	5	27'875
Indur	***	•••	•••	•••	•••	••••	6	4,822	803.6	6	30'462
Gulbarga	***	***	•••	•••	•••	•••	5	4,064	812'8	7	30.632
Birh	•••	***	***	***	•••	•••	5	4,460	892.0	8	32.038
Elgandal	***	***	•••	•••	•••	•••	8	7,207	900'7	9	32.249
Lingsugur	•••	***	***	•••	***	•••	5	4,907	981*4	10	33*646
Medak	***	•••	***	•••	•••	•••	2	2,017	1,008.5	11	34'125
Aurangabad	•••	•••	***	•••	•••	•••	5 2	6,176	1,235.2	12	37.766
Mahbubnagar	•••	•••	•••	•••	•••	***	2	6,497	3,248*5	13	61'245
Atraf-i-Balda	***	•••	***	•••	•••	•••		3,328	3,328.0	14	61.831
Nalgonda	***	***	***	***	***	••••	1 2	4,131	4,131.0	15	69.065
Warangal	***	•••	•••	•••	•••	***	î	9,779	4,889*5	16	75'139
Sirpur Tandur	•••	***	•••	***	•••	•••	- 1	5,029	5,029*0	17	76*204
	L	inguisti(	Divisio	N8.		1					5
Karnatic		•••	•••	,	•••		16	12,632	789*5	1	30,133
Mahratwara	***	***	•••	•••	***		38	32,285	849'6	2	31.322
Tehngana	***	•••	•••	•••	•••	•••	22	37,781	1,717'3	3	44'530
				•	Tota	1	76	82,698	1,088'1		35'446

It will be seen from the above statement, that Naldrug with its area of 4,010 square miles and 7 towns, has an average town areality of 572.8 square miles, which is the smallest, throughout the whole Province, and that Sirpur Tandur, on the other hand, with its area of 5,029 square miles, has but one town, whereby the area of the district becomes the areality of that town. districts range themselves between these two extremes. It will also be seen that Hyderabad has been shown as a town in the Atraf-i-Balda district, and the districts have been arranged in the order of their town arealities, the one with the smallest areality coming first. The districts below the Provincial average are eleven in number, Medak being next in areality to the average, the remaining six districts, (Aurangabad, Atraf-i-Balda, Mahbubnagar, Nalgonda, Warangal and Sirpur Tandur), being above the average. A curious fact is brought to light in this statement, which is that the smaller areality of towns, a circumstance synonymous with prosperity, is observable in the black cotton soil and dry cultivation districts, i.e., in Mahratwara and Kannada, the districts with increased arcalities being, almost all of them, found in the wet cultivation districts of Telingana. To put it in other words, if a line be drawn dividing the districts above and below the average, it will be perceived that all the district above the line are included in Telingana with the exception of Aurangabad Sirpur Tandur, and similarly all the districts below the average, with ception of Indur, Elgandal and Medak come under the other two di-Mahratwara and Kannada.

Para. 87.]

Description of Towns.

Part II. Area, Houses, Population, &c.

Telingana with its area of 37,781 square miles and 22 towns gives a town areality of 1,717·3, and a proximity of 44·530. Mahratwara has 38 towns in an area of 32,285 square miles, giving an areality of 849·6 square miles and a proximity of 31·322 miles. The Karnatic division has an aggregate area of 12,632 square miles, which, distributed among 16 towns, gives an areality of 789·5 square miles and a proximity of 30·193 miles. Thus it is seen that of the three Linguistic divisions, Telingana alone has a larger town areality than the Province, a circumstance that further elucidates the above remarks.

86.—Proximity of towns.—The Provincial urban proximity is 35.446 miles, i. e., should the towns be arranged at equal distances from one another, the average distance, between any two, will be 35.446 miles. The last column in the above statement shows the proximity of towns in each district. It will be observed, that, as in the case of areality, the proximities of the towns of eleven districts is below the Provincial average and of the remaining six, above it.

87.-Descripton of Towns.-Hyderabad.-Among the cities and

STATEMENT No. 34.

Towns.		Population.
Calcutta and suburbs Bombay Madras Hyderabad and suburbs	• • • •	840,130 804,470 449,950 415,039

towns of India, Hyderabad stands fourth as regards population, the chief towns of the three Presidencies preceding it, as shown marginally. Compared with the towns of the British Isles, Hyderabad takes its position as 6th, just after Birmingham (429,170). With regard to the cities throughout the world, excluding India, Hyderabad occupies

the 23rd place, coming just below Boston 417,720. In India, Hyderabad exceeds one and a half times the population of Lucknow, by 5,404, and twice that of Delhi by 27,879 souls.

Hyderabad, the chief city and capital of His Highness the Nizam's Dominions is situated on the river Musi, a tributary of the Kistna, which is here to about 400 to 500 feet wide. It stands at a height of 1,700 feet above the sealevel, and is 389 miles North-West from Madras, 449 South-East from Bombay and 962 South-West from Calcutta. The city is about 6 miles in circumference, with a stone wall, flanked with bastions, encircling it. The street architecture is not imposing, and there are few buildings with any pretensions to architectural merit. Perhaps there is no city in India with a population so varied or so warlike. Every man goes about armed with a weapon of some kind, while the military classes are literally armed to the teeth. Here may be seen the Arab, the Sidi, the Rohilla, the Pathan, the Maratha, the Turk, the Sikh, Persians, Bokhariots, Parsis, Madrasis, and others.

The scenery around Hyderabad is wild and picturesque, the country being billy and dotted with numerous granite peaks and isolated rocks. Approached in the west, the appearance of the city is very striking; the palace and ton es and magnificent pile of buildings erected for the British Residency his point above the outer wall. A large lake, a few miles south of Hyderabad, and it is city with water. When full, this sheet of water is nearly 20 miles in the city is pice, and covers an area of 10,000 acres.

Part II. Area, Houses, Population, &c.] Description of Towns.

[Para. 87.

The palace of the Nizam, the mosques, and the British Residency are the principal buildings. The former has, however, no pretensions to splendour, but is of considerable size. M. Langles describes it as being more than a league in circumference, and guarded by a valiant body of Amazons. Hyderabad is a great Mahomedan stronghold and contains several mosques. The Juma Masjid or 'Cathedral' Mosque, so called after the one at Mecca, from which it is designed, is large, and crowned by minarets of an extraordinary height. The pillars within consist each of a single piece of granite, and are very lofty. In the environs of Hyderabad there are many fine gardens, with gorgeous pavilions. One of the most interesting places in Hyderabad is the College or Char Minar (so called from its 4 minarets), built upon four grand arches, at which the four principal streets of the city meet. Above are several storeys of rooms, and formerly each story was devoted to a science.

On the north side of the Musi is an extensive suburb known as the Begam or 'Princess' 'bazaar, because the imposts levied there are a perquisite of the The British Residency is in this quarter, and commu-Nizam's principal wife. nication between it and the palace of the Nizam is maintained by a handsome bridge, planned by Colonel Oliphant of the Madras Engineers. The British Residency is remarkable among other things, as having been constructed entirely by native workmen. The north front looks away from the river and the city. It is adorned by, a splendid portico, to which leads up a flight of twenty-two steps, having on either side a colossal sphinx. From the summit of the steps six Corinthian columns, faced with chunam stone of dazzling whiteness, rise to the top of the upper storey of the main building. The Company's arms, in altorelievo, form the central ornament. The interior of the portico is elaborately carved, and the whole building stands in ornamental pleasure grounds, enclosed by a wall with two gateways. The staircase is the finest in India, each step being a single block of the finest granite; the walls are richly decorated and the apartments are furnished with the utmost luxuriance. The pavilions, galleries, and terraces are ornamented in the florid style of oriental architecture, with a profusion of delicate trellis-work, painting and gilding. The finest private residence in the city is the palace of the Bara dari or "Twelve doors", belonging to the family of the late minister, Sir Salar Jung.

Gulbarga, (Population 28,200) the chief town of the district of the same name is situated on an undulating plain, which presents a somewhat dreary expanse of black soil. The former capital of a powerful dynasty, it has now become a place of secondary importance. In early times it was a Hindu city of great extent. Previous to the Mahomedan conquest, Gulbarga was included in the Dominions of the Rajas of Warangal. After the subjugation of the Yadavas of Deogiri (Daulatabad) by the Mahomedans, other inroads followed which resulted in the overthrow of the Hindu kingdom of Warangal. In 1323, Prince Alagh Khan (afterwards the emperor Muhammad Tughlak) who we deputed by his father, Ghazi Beg Tughlak, to suppress a rebellion that had bro' out in the southern portions of the kingdom, captured Gulbarga and Twenty years afterwards the Deccan governors rebelled against the Muhammad Tughlak, and set up a king of their own. Malik Magh, to the rebels, abdicated in favour of Jafar Khan, who assumed the

Para. 87.] Description of Towns. [Area, Houses, Population, &c.

ud-din Hasan Shah Ganga Bahmani. He selected Gulbarga as his capital, and commenced to reign in 1347. The new king rapidly extended his Dominions which were subsequently divided into four great Provinces. In 1432, the capital was transferred to Bidar. Towards the close of the fifteenth century, Gulbarga came into the possession of the kings of Bijapur.

During the last ten or twelve years much has been done to restore to Gulbarga some of its former prosperity. The south-eastern extension of the Great Indian Peninsula Railway has a station near the town. Between the railway station and the old town, plantations of trees have been laid out. A handsome garden and many new buildings also adorn the town. Gulbarga is entered by a stately gateway recently erected. In the jail the manufacture of carpets, both of the finer and coarser kinds, of soda-water and lemonade, of tents, and of paper, together with cloth-weaving, is carried on by 400 convicts.

After the abandonment of Gulbarga for Bidar, the palaces and mosques, which had been erected by the kings who ruled there, were allowed to fall into ruin and decay. The outer walls and gateways of the old fort are now in a dilapidated condition. A citadel, or Bala Hissar, has suffered the least. The only remarkable building in the fort is the great mosque or masjid, modelled after the mosque of Cordova in Spain. Its chief peculiarity is that, alone among the larger mosques of India, the whole area of 38,016 square feet is covered in. Nothing but heaps of ruin remain of the palaces and pleasure houses of the Bahmani kings.

Some little distance from the tombs of the kings who reigned there 4 or 500 years ago is the Darga or Shrine of Banda Nawaz, a celebrated Mahomedan saint, who came to Gulbarga in 1413. A few years after his arrival, the king sent to ask the blessing of the Syed for his son, whom he had elected as his successor, but he said that as the crown was decreed to descend to his brother by the will of Providence, it was in vain for him to bestow it on another. The king was greatly alarmed and pretending that his shrine was too near the palace and that the crowds of his disciples were dangerous to the peace of his capital, he ordered the saint to quit the city. Banda Nawaz obeyed the king's order and retired to the spot where his tomb now stands. The shrine is much venerated by Mahomedans of this part of India, and none but true believers are admitted inside its portals. The walls are decorated with Koranic texts in gilt letters, and there is also a Persian couplet laudatory of the saint's virtues. The anniversary or Urus of the saint Banda Nawaz lasts for a fortnight and is attended by thousands of people.

Aurangabad, the "Khujista Bunyad" of Mahomedan history, and the chief town of the district of the same name, is situated on the Kaum river, a small perennial stream, which has its source in the neighbouring hills, and ultimately falls into the Godaveri. Its population in 1881, including that of the cantonments, was 30,219, but it has since increased to 33,887. Its distance in Mahmednagar is 68 miles, from Nandgaon, the nearest railway station on the Formal L. P. line, 56 miles; from Bombay, 175 miles and from Hyderabad in divisions. It was founded in A.D. 1610 by the celebrated Malik Ambar, or it, the same is frequently styled, a native of Abyssinia, who rose from the rision, a slave to that of Regent of the Nizam Shahi kingdom of Ahmed-

Part II. Area, Houses, Population, &c.] Description of Towns.

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nagar. Kirki, as the town was first named by the founder, is surrounded by masonry walls of moderate height, with semi-circular bastions surmounted by towers at the different angles. It was named Aurangabad during the Deccan viceroyalty of Aurangzebe. The town is built in the form of a parallelogram. the diagonal length from north-east to south-west being two and a half miles. and from north to south a mile and a quarter. There are four gateways facing the four cardinal points, and the circumference of the walls exceeds 6 miles. contains the ruins of many buildings, among which, is included a palace built by Aurangzebe, now completely decayed. The most interesting building is the mausoleum, called the Makbara of Rabia Durani, containing the remains of Aurangzebe's favourite wife. It is said to feebly resemble the Tai Mahal at "Aurangabad" was the capital of the extensive Province of that name comprehending a considerable portion of the old Deccan kingdom of Ahmednagar. The ruins extend over one-fourth of the area of the city. The ruins of a large suburb named Harsul, are situated a couple of miles to on the road to which is a vast stone building the west of the town, erected by Aurangzebe for the accommodation of travellers. of about 50 Armenian tombs bearing Hebrew inscriptions, is to be found a short distance to the east of the city. About fourteen miles away from the city is Roza, where the founder of Aurangabad, Malik Ambar, lies buried under a dome, erected during his life-time. The cantonments containing a force of cavalry, artillery, infantry, are situated a mile to the west of the town. The Aurangabad caves, in the Sichel hills, are about 2 miles north of the city, and have been throughly explored and described by Mr. Burgess, (Archælogical Survey of Western India, Vol. III. p. 59). They are divided by Mr. Burgess into three groups; the first and second containing 9 caves are of Budhistic origin; the third contains 3 caves and is about a mile to the east of the other two. Aurangabad has a large market place, and possesses a well regulated system of water supply, which was introduced by Malik Ambar and Aurangzebe. There are five jatras or fairs held here in the course of the year. There are several schools and a municipality. At one time. Aurangabad was a considerable trading centre, but its commercial importance decreased somewhat in after years; trade, however, is now reviving, there being a large traffic in wheat, cotton, manufactured goods and hardware. The Subadar or Commissioner of the division has his head-quarters here.

Kadrabad.—Kadrabad, a town in the Aurangabad district is situated opposite Jalna, on the Kundalika. It is of recent growth, and has considerable trade in goods of English manufacture and in country produce. Its population in 1881 was 9,876, but has now increased to 13,477.

Medak, a town situated in North latitude 18° 21' 44" and East longitude 78° 17' 47," is the head-quarters of the district of the same name. Its population in 1881 was 7,026, but has now increased to 7,556. The town is built on the norther and eastern sides of a high hill, which was strongly fortified at one time. fortifications, which consisted of two lines of walls, one at the base and around the summit of the hill, were said to have been built by or Rajas of Warangal, from whom the place was afterwards to Bahmani rulers.

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Para. 87.] Description of Towns. [Area, Houses, Population, &c.

Mudgal.-Mudgal, a town and fort in the district of Lingsugur, is situated in North latitude 16° 0′ 34" and East longitude 76° 29′ 47°, and has a population The fort of Mudgal is four and a half furlongs from north to south and three and a half from east to west. The northern part is situated on the plain; the southern portion ascends and includes the highest ridge of a rocky hill. Mudgal was the seat of one of the Yadavas in A.D. 1249-50. It subsequently came into the possession of the Warangal Rajas, from whom it was wrested by the Mudgal became one of the Mahomedans early in the fourteenth century. frontier posts when Mahomed Tuglakh's Deccan governors rebelled and established the Bahmani kingdom of Gulbarga. The whole of this garrison was slaughtered by the Vijyanagar Raja in 1364. The fort fell into the hands of the Bijapur kings, after the Bahmani dynasty was overthrown. It was ultimately taken by Aurangzebe after the fall of Bijapur. There is a small Roman Catholic colony at Mudgal, composed of persons who were originally converted by one of St. Francis Xavier's missionaries from Goa. colony was endowed by several of the Bijapur kings, and the grants are retained up to the present day.

Udgir.—Udgir, a town in Bidar, is situated in North latitude 18° 24° and East longitude 77° 9′ 40° on the Hyderabad-Jalna road. Its population in 1881 was 7,141, but at this Census it numbers only 6,722 persons. Udgir is a walled town of some extent and has a strong citadel. During the wars between the Imperialists and the Bijapuris, Udgir, which was then one of the strongest forts in the Bijapur kingdom, was frequently besieged. The last mention of it occurs in 1635, when it surrendered to Shah Jahan's commander-in-chief after a siege of some duration. Udgir is also remarkable as being the place, where in 1760 a great battle was fought between the Nizam's forces and the Mahrattas. The Mahrattas were victorious and the Nizam had to give up districts yielding an annual revenue of 6 lakhs of rupees.

Tuljapur.—Tuljapur (Population 6,862), a town in the Naldrug district, famous for its temple of Tulja, after whom the place is named, stands at the base of the Balaghat, which divides the Dekhau from the plain. It is intersected by a ravine in which the temple, which contains an image of the goddess made of black basalt, is built. Long flights of steps with arched gateways at intervals lead down to the temple from the village. There are three chief buildings, the first is sacred to Mahadeo, the second contains the bed, wardrobe, treasury and jewels of the goddess, and the third contains the goddess herself. It is a well known place of Hindu pilgrimage, "being the reputed scene of the goddess Bhavani's slaying the buffalo—Asura or demon Mahesha, who assumed the form of a male buffalo. Tulja is one of the many names of the goddess. There is a tradition that no Mahomedan or Hindu at Tuljapur dare sleep on a bed, this honour being reserved for the goddess alone, who is put to bed every night by the Brahmins."

Bidar. (Population 11,315).—Bidar, an old town and fortress in latitude later of the Bidar. (Population 11,315).—Bidar, an old town and fortress in latitude later of the Manjira, and it is some orthwest of Hyderabad. It is built on an elevated and salubrious later of the later

Par' Area, Ho ulation, &c.] Description of Towns.

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have corresponded with the greater portion of the Berars, and Khandesh. It subsequently become the capital of the Bahmani kings. The town has eight gateways and is barricaded by battlemented walls and fortifications, the former of which present a most striking appearance while the latter are yet in a state of good preservation. The bastions contain a number of pieces of ordnance, one of which is 21 feet long. The citadel contains the ruins of a mint, a Turkish bath, an arsenal, and several powder magazines. The ruins of a musjid once unequalled in grandeur and solemnity also exist. There is also a well 150 feet deep. A few miles to the north-west of the city are the tombs of the Bahmani kings, who died at Bidar. The tomb of Amir Barid Shah, with its minaret 100 feet high, is close to the western gate. Bidar is noted for the manufacture of a kind of metalware, called Bidriware, composed of an alloy of copper, lead, tin, and zine, which is worked into elegantly designed articles, inlaid with silver and occasionally with gold.

(Population 18,994).—Birh, an old town situated on the left bank of the Bensura, is in North latitude 18° 59′ 26" and East longitude 75° 48′ 42'. It is the head-quarters of the district of the same name. Of the history of this town, little is known, but it is believed to have been the seat of a Hindu Raja, a tributary of the great Chalukyan kingdom at Kalyani and subsequently to the Yadavas of Deogiri (Doulatabad). The town contains the tomb erected by Mahomed Tuglakh in 1342 over his tooth which he buried with great pomp. Native historians frequently mention Birh in connection with the battle between the Imperial troops and the Nizam Shahis and the Bijapuris in the early part of Shah Jahan's reign. It is noted for some descriptions of leather work. The best Chagals or water goglets of leather are manufactured here, which, being porous to a certain extent, keep the water cool in the hot weather.

Hingoli. (Population 14,899).—Hingoli, a town in Parbhani, is situated in North latitude 19° 42′ 56″, and East longitude 77° 10′ 50″, on the route from Hyderabad to Akola. It is 185 miles north-west of Hyderabad, 72 miles south from Akola, and 20 miles south of the Berars frontier. It is a great cotton mart and a military station of the Hyderabad contingent. In 1833, a number of thugs were captured here by Captain Sleeman. The village of Hunda containing the ruins of a huge temple dedicated to Mahadeo, is fourteen miles to the south-west.

Koppal. (Population 6,991).—Koppal, an old hill fort and village in the district of Lingsugur, is situated in North latitude 15° 20′ 26″, and East longitude 75° 12′ 33″. It is a jagir of the Salar Jung family, having been given to the great Minister by the Nizam in exchange for Murtuzapur, situated in the Berars, which was assigned to the British under the Subsidiary Treaty of 1853. It is believed that a Poligar, some centuries since, fortified the hill. Tippu Sultan occupied it in 1786 and his French engineers rebuilt the lower fortress. The English besieged it in 1790, but found it a tedious task to capture. It. The fortifications consist of two forts, the upper of which is situated a lofty and nearly isolated summit in a gorge to the east of a of rocky hills which cover an area of several square miles. The fort is above the plains, and the defences, when in good condition, must be ceedingly strong. There are several old guns in the upper batteries.

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many such guns were ever carried up, it is not possible to say. The revenue of this place is intended to maintain an infantry regiment styled the Koppal regiment.

Raichur. (Population 23,174).—Raichur, an old town and fort in the district of the same name, is situated in North latitude 16° 12" and 77° 24′ 30" East longitude. It is in the south-western corner of the Dominions and nearly midway between the Kistna and the Tungabhadra rivers. A picturesque appearance is presented by the fort; the citadel rises 290 feet above the plain and a double line of fortifications protects it. The remains of a strongly built palace, now used as a jail, are situated a short distance from the west gate of the fortress. To the east of the fort stands the town, which is well built and traversed by good streets. It is famous for its glazed pottery and slippers About a mile and a half from the town is situated the railway station, which is the junction of the G. I. P. and Madras Railways.

Jalna. (Population 7,177).—Jalnapur or Jalna, a town and cantonment in the Aurangabad district, lies on the right bank of the Kundalika river, opposite the town of Kadirabad, in North latitude 19° 50′ 30″ and East longitude 75° 56′. It is 240 miles north-west of Secunderabad, 38 miles east of Aurangabad and 210 miles north-east of Bombay. In an arid tract of country on a gentle declivity 1,652 feet above sea-level, is situated the cantonment occupied by a regiment of the Hyderabad contingent. The lines, extending from south-east to north-west, were built in 1827 and are capable of accommodating a troop of horse artillery, a regiment of native cavalry and three of infantry. The construction of the city dates so far back as the time of Rama, whose wife is said to have resided here, the name of the place having been Januki-pur. During the reign of Akbar, Jalna was held as a jagir by one of the Mughal generals. When banished from the Court of Akbar, Abul-Fazl, the Mahomedan historian, Colonel Stevenson occupied the place with his British troops, during the Mahratta war of 1803. The serai, a stone built rest-house, and a mosque are the only buildings of note. There are three Hindus temples. Trade is not very flourishing. The manufactures are cotton cloths, gold and silver lace. In the eastern quarter of the town, is situated the fort which was erected in 1725 and is now occupied by a tahsildar's guard. This fort contains an extraordinary well, the sides of which are hollowed into galleries and chambers. The gardens of Jalna are situated to the north of the fort and are the most famous in the Deccan. The fruit produced is sent to Hyderabad, Bombay, and to several distant places. The Moti Talao, a picturesque sheet of water, lies half a mile to the west of Jalna, and from it the whole town receives its supply of water. The cantonment contains a post office, a travellers' bungalow and two churches of which one is owned by the Free Church Mission with a school attached to it.

Nirmal. (Population 10,932).—Nirmal is a fortified town in Indur, situated in the old Secunderabad-Nagpur road, in North latitude 19° 5 '49" and East intitude 78° 25' 28". This town originally was tributary to the Golconda kings pubsequently to the Nizams. It was fortified by French officers who were in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the fortifications are in a complete state of in the Nizam's service, but the Nizam's service, but the fortifications are in a complete state of in the Nizam's se

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Nander. (Population 13,105).—Nander situated in North latitude 19°9' and East longitude 77° 26'50", is the capital of the district of the same name. It was the capital of a king, who reigned in the middle of the fourteenth century. It is situated on the left or north bank of the river Godaveri, on the high road between Hyderabad and Hingoli. Nander was at one time fortified, but the walls are now in ruins. Nander was founded in commemoration of the Sikh Guru Govind, one of the grandsons of Nanak, who was assassinated in 1708-9. The majority of the population is composed of Sikhs.

Paithan. (Population 8,788).-Paithan, a town in the Aurangabad district, is situated on the left or north bank of the Godaveri, about 30 miles south of Aurangabad. At one time it was the capital of the Shatakami or Andhiabhritya dynasty, whose sway was acknowledged in the Deccan from about B. C. 130 to A. D. 180; and who extended at times their influence across India from Sopara in Thana, to Dharnikot near the mouth of the Kistna. Paithan is believed to be the Paithan known to Ptolemy and to the author of the Periplus. Only a small portion of the site of the ancient city is occupied by the present town, while heaps of ruins cover the ground to the east. Exquisitely carved wood work decorates some of the Hindus temples, of which there are quite a number in the town. The silk manufactured at Paithan, were famous throughout the Deccan, and fetched fabulous prices. This industry is on the wane, as there is little demand now. Krishna Bhat, the spiritual adviser of a Raja who ruled at Paithan about the middle of the fourteenth century, A. D., founded a remarkable sect of religious mendicants, known as "Mangbhaus."

Deodrug. (Population 7,213).—Deodrug is an old fort, 32 miles northwest of Raichur. It was at one period the stronghold of a powerful native chief, styled Polygar, who possessed a large portion of the surrounding country. The family who founded the fort belong to the Bedar tribe. In the time of the first of the Nizams, the Polygar is said to have been so powerful that his alliance was sought by him.

Chitapur. (Population 6,435).—Chitapur is a ruined village 13 miles north-west of Mudgal. It is remarkable as being the locality in the immediate vicinity of which the memorable battle of Talikot was fought between the allied armies of four Mahomedan kings of the Deccan and Rama Raja of Vizianagar in January 1565 AD. The Hindu army was annihilated and their leader slain.

Dharaseo. (Population 10,511).—Dharaseo is a town in the Naldrug district chiefly notable for a group of caves in its vicinity. The caves are situated in a ravine 2 miles north-east of the town.

Khandahar. (Population 7,709).—Khandahar is an old fort 25 miles south-west of Nander. It is said to have been the seat of a king named Somadeva, who reigned during the fourth century, A. D.

Shorapur. (Population 9,754).—Shorapur was the head-quarters of the district of the same name, but it is now a town in Lingsugur. Until the year 1858, Shorapur was the capital of a small Bidar State ruled by a Raja who we subsidiary to the Nizam. The State was founded by the Bedars early in thirteenth century, the family coming originally from Mysore. The Rair called Naiks. The last Naik was a young prince, who attained his matter 1853, when his State was handed over to him by the British, after 1951 European management. In 1858, the young Raja was found to be in a of for the subversion of the British Government.

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Taluq head-quarters. [Area, Houses, Population, &c.

ultimately made prisoner and after a trial was sentenced to death. The sentence was however, committed to five years imprisonment in the Vellore fort; but while being conveyed to Vellore, he shot himself with a revolver. The State was confiscated and handed over to the Nizam.

Warangal. (Population 11,484).-Warangal is an ancient town in the district of the same name, situated 86 miles north-east of Hyderabad. Karimabad, situated a mile to the west, and Matwara a mile to the north-west, formed in ancient times the suburbs of Warangal. Warangal was the ancient Capital of the Hindu kingdom of Telingana, founded by the Narapati Andhras. Nothing of accurate historical record is known concerning this kingdom till 1303, when a Mahomedan invasion under Allaudin occurred. It failed to effect any conquest, the army being compelled to retreat after severe suffering. In 1309, another expedition under Malik Kafur succeeded in capturing Warangal fort after a long seige, and in compelling the Rajah to pay tribute. Fresh invasions occurred in the reign of Ghiaz-ud-din Tughlak, when Warangal was again captured by the Mahomedans, but recovered by the Hindus in the reign of his successor, Mahomed Tughlak. The rising Mahomedan power of the Bahminis in the Deccan soon came into collision with the Hindu State. In 1538, war ensued on a demand by the Warangal Rajah for the restitution of conquests; and this ultimately resulted in his further loss of Golconda, together with much booty, and of his son, who was taken prisoner and put to death by the Bahmini king. Between 1512 and 1543, the remains of the Hindu kingdom were incorporated with the Dominions acquired by Kuli Kutub Shah, the founder of the Kutub Shahi dynasty, with its capital at Golconda. Golconda in its turn fell before the Mughal armies of Aurangzebe in 1688.

88.—Taluq head-quarters.—Before taking final leave of towns, it is necessary to refer to certain villages which, though not possessing the population qualification to be classed as towns, exhibit urban characteristics on a minor scale and therefore deserve special mention, we mean, the head-quarters of taluqs. The subjoined statement shows the number of towns proper in each district, and the taluq head-quarters that do not possess the standard population of 5,000 inhabitants.

STATEMENT No. 35.

		D	lstricts.				Towns proper.		Taluq Headquar- ters not included in Towns proper.		Tetal.	
							No.	Population.	No.	Population.	No.	Population
Atraf-i-Balde	١,,,		***	"	***		,	415,039	5	10,907	6	425,946
Mahbubnaga	r	•••	•••	***	***		ĝ	18,110	8	22,396	10	40,506
Nalgonda -	•••		***	***	•••		ī	5,906	3	9,630	4	15,536
Warangal	•••	***	•••	***	***		2	16,596	5	10,511		27,107
Elgandal	•••	•••	•••	•••	•••		8	53,720	4	11,246	12	64,966
	•••	•••	•••	•••	***		Ğ	47,830	5	18,203	îī	63,033
Medak	•••	•••	•••	•••	•••		2	14,906	5	17,993	•	32,899
Aurangabad	•••	***	***	***	•••		5	78,616	3	11,239	8	89,854
Birh	•••	***	•••	•••	***		5	51,586	2	8,086	7	59,672
Nander	•••	***	***		•••		5	41,000	3	7,725	8	48,824
Jaldrug Jirar	•••	•••	***	•••	•••	,,,	7	51,786	4	14,876	11	66,662
. Mary Lange TA' - Quni Altana	•••	***	•••	***	***		7	55,872	5	17,830	12	73,702
, 9un	•••	***	***	•••	***		8	71,046	4	15,833	12	86,879
'mandi	ır	***	•••	•••	***		1	6,084			1	6,094
mandrandr	•••	• • •	•••	***	***		5	57,887	5	16,660	10	74,547
F 8.2	***	•••	***	•••	•••		6	62,497	3	9,377	9	71,874
,	2.	***	•••	•••	•••		5	34,959	3	10,741	8	45,700
ive and	ار ماری			Provi	ncial Tota	ıl	76	1,080,500	67	'210,252	143	1,203,791

rision, sill lebove statement, it will be seen that the number of aggregates of

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population, that display urban characteristics, is 143, i.e., about 88 per cent more than the number of towns proper. Against this high percentage of increase in the number, however, the increase in the population is only 210,252, i.e., about 20 per cent. The average density of the taluq head-quarter villages is 3,138, which is much less than the minimum population of a town, viz, 5,000.

#### Section V. B.—VILLAGES.

89.—Villages.—We now pass on to the discussion of the villages proper,

STATEMENT No. 36.

Distric	its,	Number of villages,	Percentage to total villages,	Average number of persons per village.
Atraf-i-Baldi Mahbubnaga Malgonda Warangal Elgandal Indur Medak	·	850 1,353 960 1,517 1,543 1,113 632	4'2 6'7 4'8 7'6 7'7 5'6 3'2	458 485 644 551 674 532 553
Tota	al Telingana	7,968	39.8	538
Anrangabad Birh Nand r Nallrug Bilar Parbhani birpur Tandu		1,831 1,009 1,169 855 1,437 1,502 945	9°2 5°0 5°8 4°3 7°2 7°5 4°7	410 586 506 609 589 489 239
Tetal	Mahratwara	8,747	43'7	496
분설 (Gulbarga Raichur Lingsugur		1,104 919 1,273	5.5 4.6 6.4	536 490 460
POLITICAL I				
Northern Pa-tern Western Southern Atraf i-Balda	vincial Total	5,670 3,830 5,510 4,151 850	25'3 19'1 27'5 20'7 4'2	539 499 484 536 458
170	vinciai 16:al	20,011	100.0	255

i.e., those aggregates population is less than 5,000, of which kind there are 20,011 within these Dominions. Their number, proportion and average density distributed among the districts is shown in the marginal statement. According to the statement, Aurangabad contains the largest number of villages and bears the highest proportion (9.2 per cent) to the Provincial total. Elgandal, Warangal, Parbhani and Bidar come next in order in the number of villages they possess, which is, in each case, about 7 per cent of the total number. Mahbubnagar and Lingsugur come next with proportions of 6.7 and 6.4 per cent respectively. The proportions in Nander, Indur, Gulbarga and Birh are not less than 5 per cent and those in Nalgonda, Sirpur Tandur, Raichur, Naldrug and Atraf-i-Balda exceed 4 per

cent. The lowest number of villages is found in Medak, which has the lowest proportion (3.2).

90.—Average population per village.—The village density already discussed was calculated by taking the aggregate number of towns and villages. Taking only the villages proper, the average number of persons per village for the entire Province is found to be 522. This average compared with the former one (574) for towns and villages is exceeded in the districts of Naldrug, Elgandal, Nalgonda, Bidar, Birh, Medak, Warangal, Gulbarga and Indur, in which the averages vary from 699 in Naldrug to 532 in Indur; those in the remaining districts fall below the Provincial mean, the averages ranging from Analdrug to 239 in Sirpur Tandur.

The villages have been classified, according to their population groups, viz., those containing (1) 1-199, (2) 200-499, (3) 500-1

Para. 90.] Average population per village. [Area, Houses, Population, &c.

1999, (5) 2,000-2,999 and (6) 3,000-4,999 inhabitants. Aggregates with 5,000 souls and over are, as already pointed out, called towns and have been discussed above. The following statement gives the percentages of the villages in each class, per district, in a tabular form:—

### STATEMENT No. 37.

	D	istricts.				1 to 199,	200 to 499,	500 to 990,	1,000 to	2,000 to 2,959.	3,000 to 4,929	Total petreutage
- (Atraf-i-Balda	•••		•••		•••		3.63	3'52	4:16	3.53	2:03	4:24
d Mahbubnagar		•••	•••	***	•••	7147	6.22	6'59	6.32	5'07	4'73	6.73
Mahbubnagar Kalgonda Warangal Ligandal Hadur	***	***	•••	•••	•••	3.07	4.40	5,50	E:7/5	6.40	2:01	4.18
Warangal	•••	•••	•••	•••	••	8.55	6.58	8.00	0.43	9.00	4.00	7.77
E   Ligandal	•••	•••	•••	•••	•••	6.55	5'67	9'47	14717	11:47	10.61	7.72
	•••	•••	•••	•••	•••	6.13	5'42	4'93	2.02	5'R7	6:11:3	5'57
(Molak	***	•••	•••	•••	••	2.25	3:51	3 33	3.00	3.50	5'46	3.16
		T	otal Te	lingan	า	39.40	35'50	41.21	51:49	45773	95:13	27:75
. (Aurangabad	•••	•••	•••	•••	•••	11'25	0.00	7:39	5139	4'53	4.14	9114
Birh Nander Nallrug Biltr Parbhani	• • •	•••		•••	•••	3 25	5.61	6127	4:49	6:13	5 45	5'04
Nander .	•••	•••	•••	٠	••	5'74	6.20	2.40	4.20	5.60	4.23	5 %
물 \ Nal lrng	•••	•••	• •	•••	**	5.10	3.50	6.05	6.23	20	6:70	42
声 Bilir	•••	•••	•••	••	**	4.12	8:20	5.51	7.50	7:73	10 14	7220
Parbhani .		•••	•••	••	••	7:59	6.05	7.45	5.30	7.20	747	1 1 1 2
Sirpur Tandur	•••	•••	• •	•••	•	10.83	3.03	1'57	1154	0/51	6.4-5	4.10
		Tota	d Mah	raiwar	n	44'57	45723	43.55	3615	34.63	43.57	45173
Gullerga Raichur Line-ugur	•••	•••		•••	•••	4.50	6:31	5'02	5'10	5.(v)	7:43	****
토를 { Raichur	•••	•••	•••	•••	••	4123	5.20	4'51	5.22	2791	4:73	4152
に	•••	•••	• •	•••	***	6.53	7.67	4'81	3'85	4.51	2.45	4°00 0 55
		7	Cotnl K	arnati	c	16.03	19:27	14'37	12.44	15'74	1712	16.60
Poli	TICA	L Divis	1075,									
Northern	•••	•••		•••		53.81	25.85	28.41	52'47	6.0.m.		
Castern	•••	•••	•••	•••		18'76	17:23	20'44	24.17	25.20	25.4.2	25.53
Western	•••	•••	•••	•••		27:49	20.10	27.21	20 04	21'07	10.81	15.05
Southern	•••	•••	•••	•••		18:15	23.17	20:31	19.19	21:47	26,32	27.34
Atraf-i-Balda	•••	•••	•••	•••	•	5.77	3.63	3:52	4.18	12'93 3'73	25.01	20158 4154
		Total fo	r the P	rovince	·	100.00	105'00	100.00	Heren	100.00	10417(97	100.00

As regards the number of villages of class I, Aurangabad has the largest percentage (11.29 per cent) and Naldrug the lowest (2.12 per cent).

In class II, Aurangabad has again the highest percentage (9.9 per cent) and Sirpur Tandur the lowest (3.02).

Elgandal heads the list in the third class (500-999) with a percentage of 9.47 Sirpur Tandur again coming last with 1.87 per cent.

In the fourth class, (1,000-1,999) Elgandal again comes first with 14·12 per cent and Sirpur Tandur again takes the lowest place with 1·58 per cent. A similar result is observed in class V (2,000-2,999).

The last class of villages (3,000-4,999) Elgandal again leads with 10.81 to 1. closely followed by Bidar, with 10.13 per cent. The lowest percentage diverse claimed by the two districts of Atraf-i-Balda and Nalgonda. Sirpur iv, the strepresented in this class, as it has no villages with a population

Part II.
Area, Houses, Population, &c.] Distribution of rural population.

[Para. 92.

### 91.—Proportion of rural population.—The last subject under villages

STATEMENT No. 38.

	Dis	stricts.			Proportion of rural population to the total population of each (district.	Proportion of tho rural population of each district to the total rural population of the Province.
	Atraf-i-Bald		lading	City	48*4	3.7
Ę,	Mahbubnaga	3r	•••	•••	97.3	6'3
£.	Nalgonda	•••	•••	••••	99.1	5.9
Ξ.	Warangal	•••	•••	•••	98.1	8.0
Telingana.	Elgandal	•••	•••	•••	95'1	9°9 5°7
۲.	Indur Medak	•••	•••		92 <b>·</b> 5 95 <b>·</b> 9	3.3
	Cutcuak	•••	•••	•••	95 5	
	:	Total !	ւռ	88.7	42.8	
	Anrangabad	l		]	90.2	7.2
Mahratwara	Birh	•••	•••		92.0	5'7
¥.	Nander	•••	•••	]	93.2	5.7
Ħ-	Naldrug	•••	•••	[	95.0	5.7
폎	Bidar	•••	•••	•••	93.8	8.1
ž	Parbhani	•••	•••	•••]	91.5	7.0
_	(Sirpur Tand	lur	•••	•••	97.4	2.2
	To	tal M	abratwa	ra	92'4	41.6
	. (Gulbarga		•••		91.1	5'7
Kar-	Raichur Lingsugui	•••	•••		87.2	4.3
14	Gulbarga Raichur Lingsugur	٠	•••	•••	94.4	5'6
		Total	l Karna	tìc	91.3	15'6
	POLITICA	r Div	ISIONS,			
No	thern .	•••	•••	•••	94.2	29.2
Eas	stern .	•••	•••	•••	98.6	20.2
	thern .	•••	•••		91.7	21.3
	stern .	•••	•••	•••	91.7	25.6
Ah	af-i-Balda .	•••	•••	•••	48.4	3.7
	Total	for the	Provin	ce	90.6	100.0
-						

we shall touch upon is their population. which is depicted in the marginal statement. The Provincial rural population bears a ratio of 90.6 per cent to the total population. In Aurangabad, Raichur and Atraf-i-Balda as well as in Telingana, the rural population shows a lower percentage than the Provincial mean, ranging from 90.5 in Aurangabad to 48.4 in Atraf-i-Balda, but the other districts and divisions exceed the Provincial proportion and vary from 99.1 per cent in Nalgonda to 91.2 per cent in Parbhani.

92.—Distribution of rural population.—The distribution of the rural population among the three Linguistic divisions shows that Telingana possesses the highest percentage of 42.8, closely followed by Mahratwara (41.6) while the Karnatic has only 15.6 per cent. Considering the distribution of rural population among the Political divisions, we find the Northern division heading the

list with a percentage of 29.2. The other divisions vary from 25 to 20 per cent, Atraf-i-Balla exhibiting the extremely small proportion of 3.7 per cent. The proportions the districts bear to the total rural population range between 2 and 10 per cent, the highest percentage (9.9) being in Elgandal and the lowest (2.2) in Sirpur Tandur.



# CHAPTER II. MOVEMENT OF THE POPULATION.

Preliminary Remarks.—Variation.—Comparison with Density. Vital Statistics.—Migration.—Rural and Urban Population.

## CHAPTER II. MOVEMENT OF THE POPULATION.

### Section I.—PRELIMINARY REMARKS.

93.—Preliminary Remarks.—In the last chapter, we treated the population in so far as it related to the actual number of inhabitants found on the night of the 26th February 1891, within H. H. the Nizam's Dominions, distributing the figures among the various Political and Linguistic divisions of which the area under report consists.

The subject is capable of being discussed from various standpoints, each of which is interesting so far as it goes. In this chapter, it is dealt with from the dynamical point, of view, by comparison of the figures of this Census with the one for 1881, and the causes of the variation, namely, of increase and decrease, technically termed movement of the population, are noted.

It is proposed to give hereunder the leading characteristics of this branch of investigation. But before proceeding to do so, it will not be out of place to enter into the general question a little more deeply.

The most important circumstance, that must be looked upon as an invariable factor in the progress of a population, is the proportion of food supply to the demand for the same within any fixed area. It has come to be an accepted fact that in the case of a population confined to a particular locality, the tendency is for the population to increase in a ratio much higher than the food supply that that land can be made to yield. Under the best conditions available for the unhampered increase of population, it is found that, within a given period, while the population increases fourfold, the production of food supply only doubles itself. Such being the case, the population of these Dominions ought to have increased more than it has done; for, there being plenty of land, and fertile land too, now lying idle, it ought to have acted as a natural stimulus to the increase of population within these Dominions, not to say anything of the large numbers that ought to have immigrated into the country. The absence of this increase, which might well have been expected, may be accounted for on two grounds.

(1). The absence of easy means of communication between the various arts of the Dominions, such as railway lines, metalled roads, canals, &c., intering the country; and

The ignorance of the inhabitants of congested districts, either within diversely the Dominions, regarding the existence of such favourable conditions to the conditions to the

ision, is in decason, that may be adduced, is the general apathy and unwilling-

Movement of the Population. Preliminary Remarks.

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ness of the moneyed classes in towns, and especially in the city, to invest their capital in land with a view to the acquisition and improvement of the many depopulated or sparsely peopled, but fertile, villages in the districts.

It will thus be seen that H. H. the Nizam's Dominions are not wanting in the general stimulus to increase of population, viz., the existence of extensive cultivable fertile land. We have touched upon the causes why this stimulus has not been availed of. Other special checks will presently be referred to.

Besides this stimulus, which is common to all parts of the globe there are many minor ones, which have reference to the social, physical and political environments. By political environments are meant the condition of the country with reference to the state of internal and external tranquillity and the security of person and property of the subjects. Happily for the Nizam's Dominions with the "Pax Britannica", at the back of His Highness, we enjoy perfect peace and never trouble our heads with even a thought of foreign aggression or civil strife. The rights of the subject, guaranteed by every civilised government by the maintenance of police and courts of justice, are protected within these Dominions by the same safe-guards. dacoities and robberies on an extensive scale perpetrated in the districts; but such are not of unfrequent occurrence even in British India, of railway communication, and telegraph lines, and the spread of other civilizing influences may be expected to reduce these evils, inevitable to Indian life, to a minimum.

The physical environments we shall next consider. Under this head, the effects of climatic influences and the fertility of the soil are the items that specially affect this area. A great diversity of climate exists between the Eastern and the Western parts of the Dominions, a diversity that has had a telling effect on the inhabitants thereof. For instance, the Western inhabitant of Mahratwara is, as a rule, more industrious, sturdy and hardworking than the Telugu of the East. This difference is brought about by the bracing nature of the climate of Mahratwara, the scanty rainfall, the heavy quality of the soil, which needs much more labour in tilling than the sandy and friable soils of Telingana and the greater natural difficulties under which cultivation is carried on. But taking the climate, the fertility of the soil, and other physical conditions of the Dominions as a whole and comparing them with those of other countries presenting a stronger contrast, we find the diversity of their effects upon the movements of the population greater. As a rule, the climate is such as necessitates very little in the way of clothing and house accommodation for the inhabitants. The people being simple in their tastes are able to subsist upon the simplest fare. No improved, laborious or costly methods of cultivation need be carried on to give an averareturn that generally suffices for the up-keep of the agricultural family.

There are again the social surroundings to be taken into consider In India, society in the strict signification of the term, is yet in it. It consequently imposes much fewer duties and responsibilities upon thereof than in highly developed states of society. But this back is more than counter-balanced by the elaborations of

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Preliminary Remarks. [Movement of the Population.

in the case of the Hindus, who form the bulk of the population in Hyderabad, comprises within its body, the extremities of fetish worship and rank materialism. This ancient religion imposes upon its votaries a variety of obligations and duties, which ought, in the long run to constitute an efficient stimulus to the increase of population. For instance, the necessity of marriage as a religious institution, the duty of begetting male children, the observance of certain religious ceremonies and rites all act as stimuli in this direction. The large extent to which polygamy prevails in certain classes, is another point to be noted in this connection.

Another cause of the increase of population is immigration. This is an important item, which will be a perennial source of increase, when railway communication expands and people find out that there are some really fine tracts of fertile land available within Hyderabad territory, and that the natural resources of this state would amply repay development, and when extensive labour will come to be employed in the furtherance of the cause of the Industrial Arts.

These are some of the causes that largely operate to produce an increase in the population, which, however, cannot be supposed to be the consequence of such influences alone. It must not be forgotten that the increase is the nett resultant of the various forces that individually tend to increase or decrease, and that necessarily counteract each other. The latter class of causes which serve as checks to prevent the full amount of the increase are hereunder noted.

According to Malthus, there are three natural checks to the unlimited increase of population, in addition to the limit imposed by means of subsistence. They are (1) moral restraint (celibacy), (2) vice (licentiousness), and (3) misery (famines, plagues, disease). To these may be added "war, the silent though certain destruction of life in large towns, and the close habitations and insufficient food of many of the poor". In Great Britain, for instance, famines and plagues are, at least, during the last two centuries, almost unknown. The causes that operate in Britain to retard the rate of increase are premature mortality, vice, postponement of marriages and the celibacy of the inhabitants.

The circumstances in this Province, as in almost the whole of India, are peculiar. The two natural checks, enunciated by Malthus, namely, moral restraint and vice, are almost unknown, except perhaps the prevalence of vice in the larger towns. The causes, however, that are most potent in decimating the population of this Province are periodical failures of the monsoons, resulting in partial or total failure of crops, bringing in their train famines of greater or less degrees of severity. It will be noted that while the variations in the opulations of European countries (with the exception of Russia, which, like with those in India are sometimes very violent, giving a considerable of the control of the control of the great majority of and diverged are dependent directly or indirectly on agricultural produce for their integral. The wants of the average Indian cultivator,—and the cultivators vision, its of the population,—are very few indeed; and in seasons of the part of the population,—are very few indeed; and in seasons of the saty he finds that the poor yield of the soil, to the cultivation

Movement of the Population.]

Preliminary Remarks.

Para. 93.

of which he brings nothing more than average industry or skill, is enough for his purposes. The enervating nature of the climate, the general agricultural ignorance that prevails, and the aversion to emigrate to more fertile regions and to introduce improved methods of cultivation, all tend to make him carry on a hand to mouth existence. The slightest change in the quantity of rain brings on distress, which tells directly upon the agricultural population and indirectly upon the poorer classes of the urban population, who feel the rise in prices very materially. This, followed by another year of insufficient rain, brings on actual famine. Numerous persons die of starvation; cholera, dysentry and other epidemics play havoe; marriages are postponed, the birth rate becomes

STATEMENT No. 39.

Occupations,	į	Number per 1,000	
Government service Higher professions Shop-keepers Servants Land-ownors Tenants Joint cultivators Field labourers Herdsmen Town artisans Village artisans and menials Carners Coolies and miscellaneous we ers Beggars, gypsics, &c.	•••	53 12 15 56 9 5 390 38 25 111 11 7	

greatly reduced and people emigrate to more favoured spots. These cause a retardment in the normal rate of increase. The marginal statement shows that 47 per cent of the people depend directly upon agriculture for their subsistence and 40 per cent, dwellers in towns, suffer not only by a rise in the prices, but are peculiarly liable to epidemic disease. The people are also precluded from making any provision against future famines; for the fact of their leading a hand to mouth existence is sufficient testimony of any absence of capital. Anything deserving that name only exists in the hands of the mercantile classes in the larger towns.

Before leaving the subject of famines, it may not be uninteresting to note that in this Province there exists very little of what may strictly be called famine insurance. The contingency has to be provided against by irrigation and other public works of utility in times of the failure of the monsoons. Railway communication has to be established throughout the country, in order to pour in the contents of foreign granaries into the heart of the distressed and famine-stricken tracts. Works in this direction have been taken in hand, and with the inevitable spread of civilization, these and other methods of insurance, against the so-called divine visitations, will more largely be resorted to. The frequency of occurrence of famines in this Province will be found from the

STATEMENT No. 40,

Interval.
17
9
6
14
13
8
8
9
5
14
10.3

marginal statement to be once in 10.3 years. These famines were of varying severity and occurring almost once a decade, served to keep down the population.

In the next place, it has to be noted that this Province is peculiarly liable to epidemics such as cholera, small-pox, &c. Until the introduction of the scheme for supplying pure drinking water from the Hussain Saugar tank into Chadarghat, there were annual inroads of cholera and small pox, causing great mortality. Health Officer of the Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, by statistics, that the population of Christian Chadarghat Municipality, prothe time, the prothe chadarghat Municipality prothe chadarghat Municipality

was actually decreasing year after year. Malarious fever is very prevalenout the Province, and numerous victims fall annually to this disease. ities of death available they would have confirmed this statement.

Para. 95.7 Variation of Population. [Movement of the Population.

Next we come to the last cause of the variation of population, namely, migration. In the body of this chapter, as well as in Chapter IX, (Birth-place), this subject is dealt with in considerable detail. It will however be necessary to refer cursorily to the method of calculating the emigrants and immigrants and the conclusions drawn therefrom.

On the night of the Census, many persons, the permanent residents of countries outside this Province, had probably been here only as visitors; and vice versa. Again, it is difficult to trace the exact number of persons who have actually immigrated into the Province as colonists, and of the number due to the ordinary interchanges between neighbours of their sons and daughters in marriage. The calculations of migrants from the Birth-place tables, can, therefore, give but approximate results.

### Section II.-VARIATION.

94.—Equalisation of District Areas.—To enable a satisfactory comparison of the figures of this Census to be made with those of the last, it was found necessary to equalise the areas of the districts as they existed in 1881, with their present areas, an operation that was rendered indispensable by certain changes which had been made in the Political divisions to facilitate their administration, as noted in the previous chapter. The transference of several taluqs and villages from some districts to others had taken place, the consequence of which was that for the purposes of this chapter, the areas of the old districts had to be made identical with the new ones, if any accurate results were to be obtained. The process was indeed exceedingly tedious, but it had to be gone through.

95.—Variation of Population.—We now proceed to discuss the variation. The following statement shows the percentages of variation between the two Censuses in each sex:—

### STATEMENT No. 41.

						Both s	exes,	Male	28.	Fema	les.
		Districts.				Percentage Increase or Decrease,	Serial order,	Percentage Increase or Decrease,	Serial order,	Percentage Increase or Decrease.	Serial order.
Atraf-i-Balda Mahbubnagar Nalgonda Warangal Elgandal Indur Medak Aurangabad Wirh  "" deer  "Y dur  ere  of indur  ere  of indur  of indure  o						+16.50 +10.50 +11.63 +11.63 +15.02 -0.54 +14.34 +17.55 +7.95 +28.50 +28.50 +28.97	14 6 6 3 4 9 15 13 12 10 17 7 11 8 16 5 5 2 1	+12·71 +23·91 +27·20 +27·21 +17·85 +10·59 +12·32 +12·84 +14·80 - 1·01 +19·21 +19·21 +16·76 - 7·85 +24·57 +28·35 +29·02	13 6 4 3 8 15 14 12 10 17 7 7 11	+9.80 +22'43 +25'54 +15.07 +11'00 +10'94 +14'17 +15'26 -0'07 +19'76 +18'86 +18'36 +8'06 +28'93	15 6 3 4 10 13 14 12 9 17 7 7 11 8 16 5
ار بار المراق بنان بنان بنان بنان بنان بنان بنان بن	3)46	l districts : and Total			- 1			+17.33		+16.89	
. \ \	~ 57. (	3,	ancauging	; muways		+17'18	. "	+17'41	•••	+16.93	

P Mo. III.

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OF THE

PULATION.

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Drawn by C. E. Manickem Pilley Braughteman.



Movement of the Population. Decrease in Nander.

[Para. 98.

From the above statement, it is evident that Lingsugur stands foremost with a percentage increase of 28.97 and an actual increase of 139,299, the district showing the lowest rate of increase being Sirpur Tandur with its percentage of 7.95 and an actual increase of 17,080. The only district that shows any decrease in its population is Nander, which has fallen by 3,494 (0.54 per cent). As regards the male population, Lingsugur still holds its place showing an increase of 70,047 or 29.02 per cent over that of 1881. The district of Sirpur Tandur again shows the smallest increase, viz., 8,516 or 7.85 per cent, Nander, on the other hand, showing a decrease in its male population of 3,266 or 1.01 per cent. Next taking the increase in the female population into consideration, we find the same three districts exhibiting the same characteristics: Lingsugur leading with a percentage of 28.93 and an actual increase of 69,252; Sirpur Tandur preserving its rank at the bottom with an actual of 8,564, yielding a percentage of 8.06, and Nander showing a decrease of 228, or 0.07 per cent. Lastly, the gross increase in the population of the Dominions is 1,691,446 or 17.18 per cent on the total of the previous Census; the increase in males being 870,992, (17.41 per cent) and that in females being 820,454, (16.93

96.—Causes of Increase.—This apparent increase cannot all be attributed to a corresponding actual increase in the numbers of the inhabitants; for, to the more accurate and elaborate system of enumeration, which was introduced and carried out at this Census, must be credited a certain percentage of the increase. It will further be noticed that in certain districts, the rates of the increase are higher than in others. Local causes have, in these cases, been in operation.

97.—Famine Districts.—The famine of 1876-8 affected Lingsugur, Raichur and Gulbarga to the greatest extent, while Mahbubnagar, Nalgonda and Warangal suffered in a less degree. The percentage increase of population in these six districts has been abnormal, ranging from 23.18 in Mahbubnagar to 28.97 in Lingsugur. The average increase of these districts is seen to be 26.0 or both sexes, and 26.62 and 25.48 for males and females respectively, whereas the average for the districts, uninfluenced by the famine, together with the City and suburbs, is only 12.98 per cent for both sexes and 13.05 and 12.90 for males and females respectively. The abnormal rate of increase in the six famine districts, which is almost double the rate in the unaffected districts, must, apart from the absolute increase of population due to natural causes, and the greater accuracy attained by the elaborate arrangements for the present Census, be attributed to immigration, i.e., the gradual return, after the disastrous effects of the famine had commenced to disappear, of the inhabitants to their homes with the wives they had married and the children they begat, during the period of their temporary absence. This theory will be found to derive support from the greater percentage of female immigrants into the famine and scarcity-stricken districts, as will be seen in Section V. The Atraf-i-Balda distric' shows an increase of 81,619 or 11.28 per cent, and Sirpur Tandur of 17,08 as 5 The remaining districts, with the exception of Nander, she increase ranging from 10.79 in Indur to 19.48 per cent in Naldrug.

98.—Decrease in Nander.—The decrease observable in Nander.

Para. 99.] Preponderance of increase of either Sex. [Movement of the Population.

ravaged that district for years. It is also in a small measure due to the practice of a species of witcheraft,* locally termed "Bahnumathi," which keeps the people in constant dread, besides earning for those practising it, the unbounded fear if not the extreme abhorrence, of the rural population. The bare knowledge that certain people are addicted to the practice of the black art is enough to create a general commotion akin to panic, in the hearts of the people who think of escaping the evil influence by quitting their homes, as probably their fathers did before them. Cases of this nature have come to the knowledge of the writer, which lead him to believe that the people are no doubt, subjected to the persecution and black mailing of these demons in human garb, to punish whose pranks, except, perhaps, in extreme cases, no provision exists in the statute The natural consequence is for the people to live in a state of continual dread or to flee the country. We, however, believe that the greater part of the decrease may not have been due to the combined operation of both these Enquiries, made of the district authorities, do not throw any light upon the subject. Nor can it be believed that emigration has been the principal cause of the decrease, as the extreme unwillingness of the Indian agriculturist to leave his native hearth, except under very strong pressure, is proverbial. We are therefore inclined to attribute the decrease to erroneous enumeration in The absence of the Census records for that year, however, render any investigation into the error impossible; wherefore we have had to accept the figures as they stood.

### 99.—Preponderance of increase of either Sex.—In H. H. the

### STATEMENT No. 42.

Districts whi increase propo		Districts where female increase preponderates.				
Atraf-i-Balda Elgandal Warangal Nalgonda Mahbubnagar Medak Gulbarga Lingsugur		2'91 2'78 1'97 1'66 1'48 1'38 1'28	Parbhani Aurangabad Bidar Naldrug Birh Indur Raichur Sirpur Tandur		1.60 1.38 1.02 0.55 0.46 0.41 0.81	

Note.—Nander is omitted from this statement as it is the only district in the Province that shows a decrease.

Nizam's Dominions, the proportion of the increase of males (17.41) is higher than that of females (16.93 per cent). Taking the districts one by one, we find that in Indur, Aurangabad, Birh, Naldrug, Bidar, Parbhani, Sirpur Tandur, and Raichur, there is a preponderance in the increase of the female population. The district of Nander, however, shows a decrease of 0.07 per cent, as compared with 1.01 per cent decrease in males, i. e., the decrease in its female population is less than that in its male population by 0.94

The difference between the percentages of the increase in males per cent. and females, where the latter preponderate, ranges from 1.60 in Parbhani to 0.21 in Sirpur Tandur; whereas in the districts where the increase of males predomi-

* The following extract regarding witchcraft in the Nicobars will show that it is no idle fear that exercises the minds of the people of Nander:—

exercises the minds of the people of Nander:

Loafers develop into devil men in the Nicobars by simply collecting the hair cuttings of some person, generally at first a harmless timid individual, and burning them, first taking care that the party is either a witness to the act, or becomes somehow aware of it. The Nicobarese believe that such an act of a witness to the act, or becomes somehow aware of it. The Nicobarese believe that such an act of a witness to the act, or becomes somehow aware of it. The Nicobarese believe that such an act of a witness to the act, or becomes somehow aware of it. The Nicobarese believe that such an act of a witness to the act, or becomes somehow aware of it. The Nicobarese believe that the party is either a witness to the act, or becomes somehow aware of it. The Nicobarese believe that the party is act, and in this manner have died, and when an event of this kind occurs the reputation of the. Oevil the intention of the order in the intention of intention of intention of intention of its order in the intention of intentin

Movement of the Population.] Classification of Variation.

[Para. 100.

nates, the difference between the percentages ranges from 2.91 in Atraf-i-Balda to 0.09 in Lingsugur. The marginal statement makes these remarks clear.

100.—Classification of Variation.—As the average percentage increase is 17·18 for the whole Province and the percentage for the districts ranges from 7·95 in Sirpur Tandur to 28·97 in Lingsugur, the districts are divided into three groups. The first group, comprising the districts of Lingsugur, Raichur, Gulbarga, Nalgonda, Warangal and Mahbubnagar, has a percentage varying from 28·97 in Lingsugur to 23·18 in Mahbubnagar. The second group is composed of Naldrug, Parbhani, Elgandal, Birh, Bidar and Aurangabad, with percentages ranging from 19·48 in Naldrug to 13·49 in Aurangabad. The remaining four districts, viz:—Medak, Indur, Atraf-i-Balda and Sirpur Tandur form the last group, the percentages falling from 11·63 in Medak to so low a figure as 7·95 in Sirpur Tandur. The marginal statement gives the districts divided

STATEMENT No. 43.

Group.	Districts.	Percentage increase.	Density group.	Serial order of density group.
From 28'97 to 23'18.	Lingsugur Rauchur Nalgonda Warangal Gulbarga Mahbubnagar	28.50 26.39 26.24 23.94	T. (IV.) A. (III.) A. (III.) S. V.) F. (II.) T. (IV.)	14 11 9 16 6 15
From 19'48 to 13'49.	Naldrug Parbhani Elgandal Birh Bidar Aurangabad	17.55 16.50 15.02 14.34	F. (II.) F. (II.) A. (III.) A. (III.) D. (I.) A. (III.)	5 7 8 10 2 12
III From 11'63 to 7'95.	Medak Atraf-i-Balda Indur Sırpur Tandur	11.28	D. (I.) D. (I.) A. (III.) S. (V.)	4 1 13 17
н (	Provincial Average	17.18		

into three groups according to their variation, their percentages of increase and the density groups to which they belong. Nander is omitted from this statement as it shows a decrease in its previous population, occupying as it does the third place in the first group "dense", under density.

From this classification it will appear that the divergence from the average percentage increase for the whole of the Dominions, on either side, is not much. Lingsugur and Mahbubnagar

which appear as first and sixth districts respectively in the first group of this classification, occupy the first and second places in the fourth group, "thin" as regards density, (Statement No. 9, para 44, page 45). Raichur and Nalgonda, the second and third districts come fourth and second respectively in the third group, "average", of density. Warangal, the fourth district in this group is first in the fifth group, "sparse", and Gulbarga, fifth in the first group here stands second in the group "fairly dense". In the second group as regards percentage increase, Naldrug and Parbhani occupy the first and second places, but they appear as first and third respectively in the second group, "fairly dense". Elgandal, Birh and Aurangabad the third, fourth and sixth districts in this group are found to be the first, third and fifth districts in the third group, "average". Bidar, the fifth district in the second group, holds the second place in the first group of density, "dense."

Medak, the first district in the third group here, appears the fourth (or last in the first group, "dense". Indur, the third in this group appears sixth or in the third group, "average", while Atraf-i-Balda, the second in this gradualso second in the fourth group "thin." Sirpur Tandur, which, in the is the last district, appears also as the last district in the last ground under density.

Para. 101.] Distribution of increase of Population. [Movement of the Population.

### 101.—Distribution of Increase of Population among Districts and Divisions.—We

STA	TE	MENT	No.	44.
SID		MITTHE T	710.	7.7.

İ		P	ercenta	ge of inc	rease.	
District and divisions.	Both sexes.	Serial order.	Males.	Serial order.	Females.	Serial order,
Atraf-i-Balda	4'8 7'5 7'7 10'5 9'2 3'7 2'3	XIII V IV I II XIV XV	5°4 7°6 7°9 10°8 9°9 3°5 2°3	XII V IV II XIV XV	4'2 7'5 7'6 10'2 8'5 3'9 2'2	XIII V IV I II XIV XV
Total Telingana	45'7		47.4	•••	44'1	
Auraugabad Sirbu Tandur Sirpur Tandur	0.0	XI XII X IX VII XVI	5·4 4·9 6·1 6·3 6·7 1·0	XI XIII X 1X VII XVI	6°2 5°0 6°4 7°0 7°5	XI XII X VIII VI XVI
Total Mahratwara	81.8		30.4		33'1	
Gulbarga Raichur Lingsugur	1 3.5	VI VIII III	7·5 6·6 8·1	VIII III	7°4 6°9 8°5	VII IX III
Total Karnatic	22.2		22.2		22.8	
Northern Division   Eastern Division   Eastern Division   Western   ivision   Southern Division   Atraf-i-Balda do	25.7 17.8 28.8	:::	23·1 26·3 16·8 28·4 5·4	:::	22.6 25.3 18.7 29.2 4.2	
Provincial Total	100.0		100.0		100,0	

Divisions.—We and have thus discussed the increase percentage population in 1891 over that of the preceding Census, taken in conjunction with the increase in the density of population. It now remains to show distribution of this increase among the different Linguistic andPolitical divisions and districts. The statement given in the margin exhibits the proportion which increase of population of each district or division bears to the total Provincial increase. Telingana has the largest percentage, (45.7) for both sexes, 47.4 for males and 44.1 for females, the smallest proportion being found in the Karnatic,

the proportions being 22.5 for both sexes, and 22.2 and 22.8 for males and females respectively. The increase in Mahratwara is 31.8 for both sexes, the proportions for males and females respectively being 30.4 and 33.1 per cent. Among the Political divisions, the Southern bears the highest proportion of 28.8 per cent, those of males and females being 28.4 and 29.2 respectively, while the lowest (4.8) is claimed by Atraf-i-Balda, with proportions of 5.4 and 4.2 for males and females respectively. Second in rank stands the Eastern division with an increase of 25 per cent, in the case of both sexes, 0.4 per cent, less in females and 0.6 per cent, more in males. It is followed by the Northern and Western /divisions with proportions of 22.9 and 17.8 per cent against both sexes, their proportions for males being 23.1 and 16.8, and for females 22.6 and 18/7 respectively. The increase of the male population in Telingana, the Northern and Eastern divisions, as well as in Atraf-i-Balda bears a higher proportion than the female population, the difference varying from so much as 3.3/, in the former division, to 0.5 in the Northern division. The differences thetween the proportions of increase of males and females in the Eastern division and in Atraf-i-Balda are 1.0 and 1.2 respectively. In all the other Linguistic 16116d Political divisions the proportions of the stronger sex fall below those of in thineaker, the highest variation (2.07) being found in Mahratwara and the who decid(0.6) in the Karnatic, and the variations in the Western and Southern rictim, is for. oatched, aftering 0.9 and 0.8 respectively.

ien weighted is misdeeds, ow to the districts, and taking first the increase in both sexes, the theless a rude; on of increase (10.5 per cent) is found in Warangal, and the he authorities, is an increase (10.5 per cent) is found in Warangal, and the

Movement of the Population.] Proportions of the Sexes.

[Para. 102.

lowest (1.5 per cent) in Sirpur Tandur. The second district is Elgandal, in which the proportion is 9.2 per cent. Lingsugur stands third with a proportion of 8.2 per cent. The proportions in Nalgonda, Mahbubnagar, Gulbarga and Parbhani fall between 7 and 8 per cent, while those in Raichur, Bidar and Naldrug range between 6 and 7 per cent. Aurangabad, Birh, and Atraf-i-Balda come next with proportions of 5.9, 5.0 and 4.8 per cent respectively. Medak and Indur come above Sirpur Tandur, their proportions being but 2.3 and 3.7.

Taking the sexes separately, we find that Warangal heads the list in each sex, while Sirpur Tandur is at the bottom, the highest proportions in the former being 10.8 and 10.2 respectively as against one per cent for the two sexes in the latter district.

The order, in which the percentage increase of both sexes in the districts, occurs, is closely followed by almost all the districts, in respect to the percentage increases of males as well as females taken separately, except in the following districts, where the position of either one sex or the other is changed.

### MALES.

- 1. Atraf-i-Balda.
- 2. Birh.

### FEMALES.

- 1. Bidar.
- 2. Parbhani.
- 3. Gulbarga.
- 4. Raichur.

Atraf-i-Balda and Birh whose ranks in both sexes are thirteenth and twelfth, exchange places with each other in the proportions of males, and similarly, with regard to females, Parbhani and Bidar, which occupy the seventh and ninth places in both sexes, have each gained one place. Gulbarga and Raichur that held the sixth and eighth places before, have now lost one place each. It is only in the district of Nander that an actual decrease in population has taken place, as has already been explained, which, therefore, needs no further comment here.

102.—Proportions of the Sexes.—Another method of considering the proportions of the sexes in the two Censuses, is to compare the percentage of each sex on the combined total of each district or Province. There is also a third and clearer method, namely, that of comparing the strength of the two sexes by calculating the average number of females to every 100 males. The statement given below shows the proportions of the sexes in one hundred of combined total population in each district, as well as the number of to 100 males, as calculated from the figures obtained at this Censur as at the last.

Para. 102.]

Proportions of the Sexes. [Movement of the Population.

### STATEMENT No. 45.

					Per	entage of m	ales and fen	nales.	No, of fema	
•	Districte.			-	18	91.	18	81.		3003
				ĺ	Males.	Females.	Males.	Females.	1891.	1881.
City Suburbs including S Total Hyderabad ir Atraf-i-Balda excli	reinding St	aburbs	Suburbs		50°57 52°77 52°12 50°86	49.43 47.23 47.88 49.14	49°34 52°04 51°13 50°57	50°66 47°96 48°87 49°43	97.70 89.47 91.85 96.60 97.49	102°64 91°94 95°54 97°59 98°67
Mahbubnagar Nalgonda Warangal Elgandal Indar					50.63 51.20 51.42 51.52 49.92 50.43	49°37 48 80 48°58 48°48 50°08 49°57	50°33 50°87 50°03 50°92 50°01 50°12	49.67 49.13 48.97 49.08 49.99 49.88	95°30 94°49 94°13 100°35 98°32	96.56 95.97 96.40 99.76 99.80
bledak	 !	 Cotal Te		1	51'10	48*90	50.60	49°40	95.80	97:30
Birh Nander Naldrug Bidar Parbhani					50.78 51.11 50.61 51.10 50.68 50.97 50.46	49.22 48.89 49.39 48.90 49.32 49.03 49.54	51.08 51.21 50.84 51.21 50.91 51.31 50.51	48 92 48 79 49 16 48 79 49 09 48 69 49 49	96'89 95'63 97'35 95'71 97'33 96'18 98'15	95.77 95.24 96.38 95.22 96.47 95.21 97.96
	To	tal Mah	ratwara		50.80	49*20	51.10	48'90	96.90	95*80
T:		•••			50°77 50°77 50°23	49°23 49°23 49°77	50°51 50°83 50°21	49°49 49°17 49°79	96°94 96°93 99°10	97 <b>:</b> 94 96:69 99:18
		Total E	arnatic.		50.60	49'40	50.20	49.20	97.60	98.00
Railways		•••	•••		64:27	35.73	58.64	41'35	55°57	
	Total fe	or the P	rovince		50.30	49'10	50.81	49°19	96'43	96.85

Of the total population, 5,873,129 are males and 5,663,911 females. proportion of males to females in every hundred, is thus, 50.9 to 49.1; i.e., 96.43 females to every 100 males. The Provincial proportion for the previous Census was 50.81 males and 49.19 females in every 100; there is thus an increase of 0.09 in males and a decrease to the same extent in females, or, in other words, there are 96.82 females, to every 100 males. In the City of Hyderabad, the proportion of males to females in every 100 is 50.57 of the former to 49.43 of the latter; and in the Suburbs 52.77 of males to 47.23 of females; or, taking the City and its suburbs together, there are 52.12 males to 47.88 females. the previous Census, there were 49.34 males to 50.66 females in the City and 52.04 males to 49.96 females in the Suburbs, or, 51.13 males to 48.87 females for the City and suburbs together; in other words, there are 97.7 females to every 100 males in the City against 102.64 females in the previous Census, thus showing a decrease in the female population of the City of 4.94. In the Suburbs. the number of females to every 100 males is 89.47, whereas at the previous. Census it was 91.94. Taking the City and suburbs together, we therefore find 1.85 females to every 100 males, as against 95.54 in the previous Census. howing that there are less females now than there were ten years ago, by 3.69 ar every hundred males.

is then, be decided shall next take the districts in which the female population has detim, is for in its proportion to every 100 males. Of this kind there are eight, be neights Atrafi-Balda, in which the proportion in every 100, is 50.86 of the latter in the less a 13 of females against 50.57 of the former to 49.43 of the latter in he autho.

Movement of the Population.]

Proportions of the Sexes.

[Para. 102.

1881; i.e., there are, now, 96.60 females to every 100 males as against 97.59 in 1881, thus showing a falling off of 1 female to every 100 males. The next in rank is Mahbubnagar, in which the proportion of males to females in every 100 persons is 50.63 to 49.37, whereas it was 50.33 of the former to 49.67 of the latter; i.e., in 1881 the number of females to every 100 males was 98.67 against 97.49, showing a decrease of 1.18 females to every 100 males. Nalgonda, the proportion of males to females in every 100 persons is 51.2 to 48.8 as against 50.87 to 49.13, i.e., we now have 95.30 females to 96.56 of the same sex in 1881 for every 100 males, or, a decrease of 1.26. In Warangal, the proportion in every 100 of the population is 51.42 males to 48.58 females, the proportion in 1881 having been 50.03 to 48.97, i.e., there are 94.49 females for every 100 males, as against 95.97 in 1881 or a decrease of 1.48 females. In Elgandal, the proportion per cent of males to females was, in 1881, 50.92 to 49.08 against 51.52 to 48.48 at present, or taking the number of females to every 100 males, we find 94.13 in this Census as against 96.40 in the last, showing a decrease of 2.27 females to every 100 of the male population. In Medak, the percentage of proportion is 50.43 males to 49.57 females as against 50.12 males to 49.88 females in 1881, the proportion of females to 100 males being 98.32; in the present Census against 99.8 of the last Census, i.e., a loss of 1.48 females for every 100 males. In Gulbarga, in every 100 of the population there are 50.77 males to 49.23 females, which proportion, in 1881, was 50.51 to 49.49; in other words, for every 97.94 females of 1881 we now have 96.94 females, showing a decrease of 1 female to 100 males. The last district in this group is Lingsugur with a proportion of 50.23 males to 49.77 females as against 50.21 males to 49.79 females in 1881, i.e., we now have 99.1 females to every 100 males against 99.18 females for the last Census or a decrease of 0.08 females to every 100 males. It will be seen that six of the districts above mentioned, viz., Atraf-i-Balda, Mahbubnagar, Nalgonda, Warangal, Elgandal and Medak are in the Telingana division and the remaining two in the Kannada division.

The districts, in which the proportion of the females is greater at this Census than at the previous one, are nine in number. Of them, Indur is in Telingana; seven districts, viz: Aurangabad, Birh, Nander, Naldrug, Bidar, Parbhani and Sirpur Tandur are in the Mahratwara division; and only Raichur is in the Kannada division.

In Indur, the proportion of males to females in every 100 persons is 49.92 to 50.08 as against 50.01 to 49.99 in 1881 or 100.35 females in this Census against 99.76 of the same sex, to 100 males in the previous Census. This is the only district throughout the Dominions which shows a preponderance of females over males. In Aurangabad is seen a proportion of 50.78 males to 49.22 females in every 100 persons enumerated, whereas in 1881 the proportion stood as 51.08 males to 48.92 females; i.e., there are 96.89 females now to every 100 males against 95.77 in 1881, i.e., an increase of 1.12 females to 100 males. The proportion of males to females in every 100 persons in Birh is 51.11 to 48.89 which, in 1881, was 51.21 to 48.79; or for every 100 males in this Census through the present Census, per 100 enumerated, while, in

Para. 103.] Comparison of district densities, &c. [Movement of the Population.

proportion stood at 50.84 males to 49.16 females, i.e., there are 97.35 females to 100 males, against 96.38 in 1881 showing an increase of 0.97. In Naldrug, the percentage proportion is 51.1 males to 48.9 females, the proportion, in 1881, between the two sexes, having been 51.21 males to 48.79 females, or for every 100 males, the number of females has risen from 95.22 to 95.71 showing an increase of 0.49. In Bidar, out of every 100 persons, there are 50.68 males and 49.32 females, while in 1881 the ratio stood at 50.91 males to 49.09 females; in other words, for every 100 males, there are 97.33 females as against 96.47 at the last Census, showing an increase of 0.86 females. In Parbhani, there are, in every 100 persons, 50.97 males and 49.03 females against 51.31 and 48.69, respectively in 1881; i.e., to 100 males there are 96.18 females, while in 1881 there were only 95.21, or 0.97 more at this Census. The percentage proportion in Sirpur Tandur is 50.46 males to 49.54 females, whereas for the last Census, the figures stood at 50.51 males and 49.49 females; i.e., while there were 97.96 females to every 100 males in 1881, we have 98.15 at this Census showing an increase of 0.19 in the female population. Lastly, in the district of Raichur, the percentage ratio between the males and the females is 50.77 to 49.23 against 50.63 to 49.17 in 1.81, or to every 100 males there are 96.93 females at this Census, while at the last, there were 96.69, i.e., there is an increase of 0.24 over the females of last Census. In the population enumerated by the Railway authorities, the proportion shown for the males and females in every 100 is 64.27 of the former to 35.73 of the latter, i.e., there are 55.57 females in every 100 of the male population. This great inequality is easily accounted for by the fact, that most of the employes live within the station limits, while their families live mostly outside, i.e., in the adjoining villages.

Whether we take the proportion of males to females in every 100 persons or the number of females to every 100 males, we find the limits of variation to be very narrow, especially when comparison is made between the proportions of the sexes in the two Censuses. Thus, if the proportions of the sexes in the two Censuses be taken as a criterion of the accuracy of the two enumerations, the present Census may be taken to afford a fairly reliable result, especially as the difference is so trifling.

### Section III.—COMPARISON WITH DENSITY.

103.—Comparison of district densities at the two Censuses.—In Chapter I, allusion was made to the density of the population in the whole Province, by groups as shown in Statement No. 9. In order, however, to compare the densities of the districts of the present Census with those of the last, they are placed, side by side in the subjoined statement, to show their respective order of density:—

STATEMENT No. 46.

Atraf-i-Balda		Districts.					Density or population per	Serial order	Density or population per	Serial	Ingrance
Atrof-i-Ralda	•••						square mile in 1891.	1891.	equare mile in 1881.	order 1881.	Increase per square mile.
		***	•••	•••		]	241.8	1	217.3	1	24.2
Bidar ,.		•••	•••	•••		.,.	215.7	2	188.7	3	27.0
Nander		•••	•••	•••	•••		189'2	3	190.5	2	-1.0
Medak		•••	•••	•••	•••	[	180.8	4	161.9	4	18.9
Naldrug		•••	•••	•••			161.5	5	135.2	5	26.4
Gulbarga	•	***	•••	•••	•••		159'7	Ğ	128.8	8	30.9
Parbhani	• •••	***	•••	•••	•••		158'3	7	134.6	Ğ	23.7
Elgandal	• •••	***	•••	•••	•••		151.9	8	130.3	7	21.6
Nalgenda	• •••	•••	•••	•••	•••		151'2	9	119.6	11	31.6
Birh }	• •••	***	•••	•••	• • •	•••	144'1	10	125.2	9	18.9
Raichúr	• •••	•••	•••	***	***		139.9	11	108.9	13	31.8
Aurangabad	• •••	•••	•••	•••	•••		134.2	12	118.2	12	16.0
Indur	• •••	***	•••	***	•••	]	132.6	13	119.7	10	12.9
ungsugur		***	•••	•••	***	•••	126'3	14	97.9	14	28.4
n i. ubnagar	• •••	***	•••	•••	•••	•••	103'8	15	84.2	15	19.6
	• •••	•••	***	***	•••	••••	87.2	16	69.1	16	18.1
vho decindur			6.3		. •••		46'0	17	42'6	17	3.4
ctim, is fordir	g City	and its	Subi	irbs and	1 Ka	ilway					1
patched, at:	***	•••	•••	•••	•••	••••	134.4		114'6	.,,	19.8
hen weighte				Cana	m-4-1						
is misded theless	;			Grand	TOTAL	.,	139'5	*****	119.0		20.2
theless	a .					- 1			1		1

Movement of the Population.

Variation in thickly and thinly peopled tracts.

ΓPara. 104.

Nander which had, in 1881, a density of 190.2 persons per square mile, now stands third with 189.2, showing a decrease of one inhabitant per square mile. Notwithstanding an actual decrease in its population, in place of the normal increase, it has only lost one place in the serial order as shown in this statement. With the exception of this district, all the districts show an increase, as pointed out below. The district of Atraf-i-Balda which stood first in the previous Census with a density of 217.3 retains the same position in this Census, its present density being 241.8, or 24.5 persons over that of 1881. Bidar which stood third in the last Census with a density of 1887 has now gained the second place with an average density of 215.7 thereby showing an increase of 27 persons to the square mile. The next in order is Nander, which has been discussed The fourth district in the statement is Medak, with 180.8 persons at this Census, as against 161.9 of the last, showing an increase of 18.9 It still maintains its position as the fourth persons per square mile. densely populated district in the Province. Similarly, Naldrug maintains its position as the fifth district, its average per square mile for the last Census being 135.5, its present density being 161.9, and the increase per square mile, 26.4. The next in order is Gulbarga, which has stepped up from its position of the eighth district of the last Census to the sixth in this. Its average density per square mile at the last Census was 128.8, and the average for this Census is 159.7, giving an increase of 30.9 persons to the square mile. On the contrary, Parbhani and Elgandal, the sixth and seventh districts in 1881, have each lost one place; though their densities have increased by 23.7 and 21.6 persons per square mile respectively. Nalgonda, the eleventh district with a density of 119.6 in 1881, now stands ninth with 151.2, or 31.6 persons more per square Birh, having lost one place, stands tenth though its density has risen from 125.2 to 144.1, or by 18.9 persons. Raichur, on the contrary, has gained two places and stands eleventh in this Census as regards density, with an increase of 31 persons to the square mile. Aurangabad occupies the same position, i.e., twelfth, though its density has risen from 118.2 to 134.2, i.e., by 16 persons. The next district is Indur, which has lost three places and now stands thirteenth, although showing an increase of 12.9 persons per square mile. Lingsugur still maintains the fourteenth place, though its density has increased from 97.9 to 126.3, i.e., by 28.4 per square mile. The three remaining districts of Mahbubnagar, Warangal, and Sirpur Tandur have retained their former places, notwithstanding that their densities show increases of 19.6, 18.1, and 3.4 per square mile respectively.

The average density for the seventeen districts, excluding the City and its suburbs and Railways, is 134.4, the corresponding figure for 1881, being 114.6, which gives an average increase per square mile of 19.8 persons.

Taking the City and its suburbs and Railways along with the districts, the density for the whole Province is found to have risen from 119 in 1881, to 1891, in 1891, or by 20.5 persons per square mile.

.104.—Variation in thickly and thinly peopled tracts.—
to show the difference in the rate of increase which is observed to hav
operation in the tracts which were thickly populated in the previous '

Para. 104.] Variation in thickly and thinly peopled tracts. [Movement of the Population.

necessary to classify the districts according to their density as returned in 1881, in a manner similar to that adopted in Statement No. 11, para. 46. This grouping is shown in the subjoined statement.

### STATEMENT No. 47.

									Density.		
Group.			Distri	cts.			]-	1881.	1891.	Variation.	Percentage.
Dense,	Atraf-i-Balda Nander Bidar Medak					•••		217°3 190°2 188°7 161°9	241°8 189°2 215°7 180°8	24.5 -1.0 27.0 18.9	11'3  14'3 11'6
					Total	Dense.		192.3	217'9	25.6	13.3
II Fairly Dense.	Naldrug Parbbani Elgandal Gulbarga Birh					•••		135'5 134'6 130'3 128'8 125'2	161'9 158'3 151'9 159'7 144'1	26'4 23'7 21'6 30'9 18'9	19.4 17.5 16.5 23.9 15.0
				Tota	d Fairly	Dense		130.9	154.7	23.8	18'2
$\begin{cases} \Lambda^{\text{Ver-}} \\ \text{age.} \end{cases}$	Indur Nalgonda Aurangabad		•••	•••		 		119.7 119.6 118.2	132°6 151°2 134°2	12.9 31.6 16.0	10.7 26.3 13.4
					Total A	verage		119.1	138'3	19.5	16'1
Thie,	Raichur Lingsugur Mahbubnagar			•••	•••	•••	:::	108°9 97°9 84°2	139°9 126°3 103°8	31.8 28.4 19.6	28°5 28°9 23°1
					Tota	l Thin		94.7	119.9	25*2	26.6
_ g (	Warangal	•••	•••		•••	•••		69.1	87.2	18.1	26'2
Sparse.	Sirpur Tandur	•••			•••	•••		42.6	46.0	3.4	7.9
					Total	Sparse		60.1	73'2	13.1	21.8
					Grand	Total		119.0	139.2	20.2	17:2

With the exception of Nander which shows a decrease of one inhabitant per square mile, the other three districts of the first group, viz:—Bidar, Atraf-i-Balda and Medak, show actual increases of 27.0, 24.5 and 18.9 per square mile, giving percentage rates of 14.3, 11.3 and 11.6 respectively.

In the districts of the second group, the rate of increase per square mile varies from 19.4 per cent in Naldrug to 15 per cent in Birh, Parbhani, Elgandal and Gulbarga showing 17.5, 16.5 and 23.9 per cent respectively. Gulbarga, in this group, suffered from the effects of famine, but from its high rate of increase, it is evident that it has been repopulated to a great extent.

The districts of the third group show an average percentage increase of 10.7 in Indur, 26.3 in Nalgonda and 13.4 in Aurangabad. In this group, Nalgonda in Tagged heavily from the effects of drought and scarcity prior to the last Census; is the decard; percentage, therefore, shows that it has also become repopulated.

vatched, at...
'en weight, recentage rate of increase for each of the districts in the next group,
'is misdee
'is misdee
'if theless a follows:—Raichur, 28.5 per cent, Lingsugur, 28.9 per cent and Mah'is misdee
'in the less a follows:—Raichur, 28.5 per cent, Lingsugur, 28.9 per cent and Mah'is not of the lautho, 1 per cent. Of these, Raichur and Lingsugur suffered most from
'is not discipling the lautho, 1 per cent. Of these, Raichur and Lingsugur suffered most from the lautho, 1 per cent.

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the famine. The abnormal increase in these three districts is clearly the consequence of their having become repopulated, during the period covered by this Census.

Lastly, Warangal and Sirpur Tandur, the most sparsely peopled tracts, show respectively increases of 26.2 and 7.9 per cent. Warangal, like Mahbubnagar and Nalgonda, also suffered from the effects of drought and scarcity during the last famine. Sirpur Tandur, for reasons already given in para 60, does not show any great increase in population.

105.—Comparison of percentage increase with increase in density.—We have shown above, the order in which the districts stand in relation to the percentage increase of their population, as also the order they maintain in the increase of density. We now proceed to compare the positions of the districts in these two respects. The following statement exhibits, in parallel columns, the increase of density and the percentage of increase, together with the serial order of the districts:—

STA	TEM	ENT	$N_{0}$	1.2
$\alpha$	. 1. 1711	TATA	TAO.	40.

Serial No.	Dist	Districts,				Serial No.	Dis	Percentage Increase.			
1	Nalgonda	•••			31'6	1	Lingsugur	•••			28.97
2	Raichar	•••	•••		31.0	2	Rachur	•••	•••		28.20
3	Gulbarga	•••		,	30.3	3	Nalgonda	•••	•••		26.39
4	Lingsugur	•••			28.4	4	Warangal	•••	•••	,	26.24
5	Bidar	•••	•••		27.0	5	Gulbarga	•••	•••	}	23'94
6	Naldrug	•••	•••	•••	26.4	6	Mahbuhnagar	•••			23.18
7	Atraf-1-Balda	***	•••		24.2	7	Naldrug	•••		[	19.48
8	Parbhani	•••	•••		23.7	8	Parbhani	•••	•••	(	17:55
9	Elgandal	•••	•••	• • •	21.6	9	Elgandal		•••		16.20
10	Mahoubnagar	•••	•••		19.6	10	Buh	•••	•••	}	15.02
11	Birh	•••			18.9	11	Bidar		•••	}	14.34
12	Medak				18.9	12	Aurangabad	***		}	13.49
13	Warangal	•••			18.1	13	Medak	***		\	11.63
14	Aurangabad	•••	•••		16.0	14	Atraf i-Balda	•••		[	11.28
15	Indur	•••	•••	,	12.9	15	Indur	•••	•••		10.79
16	Sirpur Tandur				3.4	16	Sirpur Tandur	•••			7.95
17	Nander	•••	***		-1.0	17	Nander				-0.54
				1			,				- ' '

It will be observed that Nalgonda which stands third in the list of districts as regards its percentage of increase, heads the list in the increase of density, and that Raichur appropriates to itself the second place both as regards density and percentage. Gulbarga occupies the third place in density increase, but the fifth in percentage. Lingsugur which gives the highest percentage of increase, comes fourth in regard to the increase in density. Bidar, Naldrug and Atrafi-Balda come next, their places under percentage of increase being the eleventh, seventh and fourteenth respectively. Parbhani and Elgandal, which rank eighth and ninth in the increase of density, remain unchanged in their places, as regards percentage of increase. The next in order, in the increase of density, are the districts of Mahbubnagar, Birh, Medak, Warangal and Aurangabad which occupy the sixth, tenth, thirteenth, fourth and twelfth places respectively in the percent of increase in population, while the positions of the three remaining districts of Indur, Sirpur Tandur and Nander remain unaltered, at the bottom.

106.—Variation in Linguistic and Political division proceed to review the variation in population, under the several

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· Variation in Divisions.

Movement of the Population.

Linguistic divisions. The following statement shows the variation as regards percentage increase and density per square mile, for the two enumerations, under each division:—

STATEMENT No. 49.

						Percentage of	increase i	h population,	Density per square mile.			
	, Di	tisions,				Both sexes.	Males,	Females.	1891,	1881.	Increase,	
Lī	NGUIST	ic Divi	SIONS.	***								
Telingana	•••	4		•••		18'0	18.9	17'1	139'8	113.4	26'4	
Mahratwara	•••	•••	•••	•••		12.8	12.4	13'4	145'3	128.9	16.2	
Karnatic	•••		•••	•••	•••	27'0	27.2	26.7	141.0	111.1	29.9	
Po	LITICAI	Divis	IONS.			1						
Northern	•••		•••	•••		18'5	13'9	13.3	139'0	122*4	16'6	
Eastern	•••	•••	•••	***	4	25'3	26.3	24'4	105.2	84.5	21.3	
Western	•••		•••	•••		11'5	10.9	12'0	152'6	136.3	15.7	
Southern			***	***			24.0	24.8	146'1	117.0	29.1	
Atraf-i-Balda	•••	***	•••		•••	11.3	12.7	9.8	241.8	217'3	24'5	
		Total fo	or the P	rovince	·····	17.2	17.4	16'1	139'5	119.0	20.2	

In the Linguistic divisions, the highest increase is found in the Karnatic, the percentage being 27.0 for both sexes and 27.2 and 26.7 for males and females respectively; the lowest percentage being in Mahratwara, viz:-12.9 for both sexes, 12.4 for males and 13.4 for females. Telingana shows 18.0 for both sexes, 18.9 for males and 17.1 for females. The percentages of increase in the Karnatic and Telingana are higher than the Provincial average by 9.8 and 0.8 in both sexes, 9.8 and 1.5 in males and 10.6 and 1.0 in females respectively; while Mahratwara is less by 4.3 for both sexes, 5 for males and 2.7 for females. Looking at the increase in density, we find that the Karnatic again scores the highest increase of about 30 persons per square mile. Next comes Telingana with 26 and lastly, Mahratwara, with only 16.5 to the square mile. In this case also, the two former Linguistic divisions maintain a higher average than the Province. The large increase in the Karnatic appears to be due to the powers, with which nature seems to have endowed the people, to recoup and perhaps outstrip their former numbers, thus recompensing them in some measure for the disastrous effects of the famine of 1876-78 which had spared no part of the divisions. The higher rate of increase in Telingana is due to the fact of its comprising the three districts that suffered severe distress at the famine above referred to.

Turning to the Political divisions, we find that the Eastern and Southern divisions, which include the districts that were most affected by the famine of 1876-78, show an increase of 25 per cent, which is above the Provincial average; but the other three Political divisions fall below the latter, the increase in the Northern division being only 13 per cent, and that in the other two divisions being about 11 per cent for both sexes. The Eastern in the increase of density place in the percentage increase of population who decend hird in the increase of density, with 21.3 per square mile. The Southern intim, is five the list with an increase of 29.1 persons per square mile ten weight. Coupies only the second place in the percentage increase. Atraficient weight, at heads the last in percentage increase stands second, the density the last in percentage increase stands second, the density the authors of the coupies in the last in percentage increase stands second, the density to be authors. 24.5. The increases in the Northern and Western divisions

Movement of the Population.

Vital Statistics.

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are 16.6 and 15.7 respectively. They are the fourth and fifth in this respect, each of them thus losing one place, to the positions they respectively held in regard to the percentage of increase.

A noteworthy point is that in the Mahratwara (Linguistic) and Western (Political) divisions, the percentage of increase in males is less than that in females, while in all the other divisions, the percentage increase of females is less than that of males.

### Section IV.—VITAL STATISTICS.

107.—Vital Statistics.—The registration of births and deaths is enforced by law in all enlightened States. In India, on the contrary, there is no statute provision for such registration, except in the case of a few of the largest municipalities. A system of registration, however, is prevalent to a large extent, throughout the whole of British India in a more or less perfect form, and in a few of the leading Native States. In the larger municipalities above referred to, the system may be looked upon as having attained a pretty high degree of accuracy. But in the case of the smaller municipalities, and particularly of towns where no local self-government exists, but the work is carried on under the executive orders of government, the figures furnished by the returns of births and deaths lose much of their force, by the absence of proper supervision and check on the part of the higher officials, who are unable to devote any attention to this subject, being pressed by other and more important work.

Year after year, the Registration statistics are becoming more and more accurate, though they cannot, as yet, be taken as the basis of any theory, as regards the rate of natural increase. But these results have already acquired an important relative value in comparisons of any particular year, district, sex or age with another, especially where the figures are large and the proportion of error that may arise, is but small.

Birth and death statistics are extremely useful in ascertaining the normal rate of the increase of population, i.e., the excess of births over deaths. This normal rate is modified in practice by the operation of special causes tending to produce a decrease in the population, as for instance, emigration. From the returns submitted by the various Registrars of births and deaths, in British India, the sanitary authorities have been able to draw important conclusions regarding public health. The Census returns come very handy in helping to verify the vital statistics.

It is a matter for regret that, in this Province, no normal rate of increase can be calculated, and no comparison can be instituted between the actual population returned in 1891 and that which will result from the application of the normal rate of increase to the starting point, i.e., 17th February 1881, and the extent of the operation of the causes that have produced a decrease in population and apparent change in the normal rate, cannot be ascefor the simple reason that within the extensive Dominions of His High.

Nizam, no system of Registration of births and deaths exists, ever case of the Christian population in the larger towns, where miss

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Rate of Mortality.

Movement of the Population.

With two large municipalities in the capital and so many as twenty municipalities in the districts, an attempt is being made to introduce the system. The scheme, if carried out, may give the next Census Superintendent of His Highness' Government the first opportunity of discussing the vital statistics of this Province.

In the absence of vital statistics, we shall not, however, completely ignore the subject. In this place, we proceed to deduce the annual rate of mortality of this Province, from the Census statistics. It has to be borne in mind that such deductions are nothing more than approximate results. As, in the Hyderabad Census figures, the ages of children below five years of age have been incorrectly returned, the rate of mortality in this class cannot be calculated from the statistics with any degree of accuracy.

108.—Rate of Mortality.—The following statement gives the number of deaths per annum in both sexes, distinguishing the number under each separately, excluding children under five years of age:-

STATEMENT No. 50	STA	TEMI	INT	No.	50.
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	jo ,	Į.	oth sexes,			Males.		Females,			
Age Period,	Number years,	Total,	Average per annum,	Decrease per annum,	Total.	Average per annum,	Decrease per annum,	Total	Averige p-r annum,	Decrease per annum,	
0— 4 5— 9 10—14 15—29 30—39 40—49 50—59 60 and upwards	5 15 10 10 10 20	1,738,884 1,530,029 1,135,847 2,983,172 1,641,178 1,153,933 693,253 650,159 11,526,485	347,777 306,006 227,169 198,878 164,118 115,396 69,325 32,508	41,771 78,837 28,291 34,760 48,722 46,071 36,817	838,486 781,322 632,591 1,467,923 864,399 623,171 361,232 301,416 5,870,540	167,697 156,264 126,518 97,861 86,440 62,317 36,123 15,071	11,433 29,746 28,657 11,421 24,123 26,194 21,052	900,39\$ 748,707 503,756 1,515,749 776,779 530,792 332,021 348,743	180,080 149,742 100,651 101,017 77,678 53,079 33,202 17,437	30,338 49,091 566 23,339 24,599 19,877 15,765	
		Per 1,000 population	of Total	07.0	Per 1,000 population		0000	Per 1,000 populat		-0.	

It is assumed, in this statement as well as elsewhere, that persons of 60 years and upwards attain a maximum of 80 years and do not necessarily quit this sphere, when they reach the allotted span of three score years and ten. The number of deaths per annum, excluding children under 5 years, is 315,269, for both sexes, being composed of 152,626 males and 162,643 females. The annual rate of mortality is therefore, 27.3 per mille amongst both sexes while it is 25.9 and 28.7 among males and females respectively. The number of female deaths per annum exceeds that of male by 10,017, i.e., the annual rate of mortality of females per mille is in excess of that of males by 2.8. This rate, which is deduced from Census statistics, cannot be compared with the death rate in other Provinces, in andeductions from Census statistics were not noticed in the Census reports of the e is then . who decivinces concerned, for 1881, except in that of the Central Provinces, where the ictim, is to shown to have been 29.5 among both sexes, being 28.6 for males and 'ien weight, cemales. The annual death rate in H. H. the Nizam's Dominions is is misdee at an that in the Central Provinces by 2.2 in both sexes, and 2.7 and 1.7 be annual death rate in H. H. the Nizam's Dominions is in the less at an that in the Central Provinces by 2.2 in both sexes, and 2.7 and 1.7 be authoral females respectively.

Movement of the Population.

Estimated Population in 1901.

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There is another mode of calculating deaths from the Census statistics, which is, however, only applicable to the calculation of deaths of persons of the age of ten and upwards. The figures tabulated at the two Censuses against the prescribed age periods are incorrect and till the mistakes are rectified no correct estimate of the number of deaths can be obtained. This process is noted in Chapter IV; but the uncorrected results are taken as given in the Tables, for ascertaining the actual number of deaths. The total population of the Province in 1881 was 9,845,594; if all of them had survived, they would in the present Census have been returned under the head of persons of the age of 10 and upwards; but the actual number returned in 1891 against the age of 10 and upwards is only 8,268,127 which shows that the difference (1,577,467) represents the number of deaths during the past decade. This yields an annual death rate of 16:02 per mille.

The mean age calculated on the incorrect figures, as returned, is 24.97 years. The total population divided by the mean age gives the approximate number of births as 461,612 per annum. The total increase since the last Census, is 1,691,446, i.e., 169,145 per annum. If this nett increase in population is deducted from the 461,612 births, the difference of 292,467 gives the approximate number of deaths for each year. The death and birth rates calculated on the mean population of the entire Province during the decade, (viz., 10,691,317) are 27.3 and 43.2 per mille per annum respectively, giving an annual rate of increase of 1.59 per cent. Thus the total number of deaths per annum having been found to be 292,467 and the number of those of 10 years and upwards being also known to be 157,747, it is evident that 134,720 represents the average number of yearly deaths of children under 10 years. Deaths below 10 years bear a proportion of 46 per cent to the total deaths, the percentage of those of that age and upwards being 54.

109.—Estimated Population in 1901.—Though the system of the registration of births and deaths is not in vogue in this Province, except in the case of the Christian communities, where the several ministers now perform the duties of Registrars of births and deaths, there is every probability that it will be introduced in the near future, at least, in the City and its suburbs, as a tentative measure, as proposals to the effect are, at present, under the consideration of the Government of His Highness. When the registration of births and deaths becomes an established institution in the capital of the Dominions, there is every likelihood of operations being extended to the mofussil. In view of this highly probable contingency, therefore, it is considered advisable to take this opportunity of showing in this report, the annual rate of increase (i.e., one-tenth of the logarithmic difference between the two data), for the use of the sanitary authorities, who will not otherwise be in possession of the requisite information for checking their returns till the next Census is taken.

At the end of this chapter, three Statements (Nos. 64, 65 and 66), are showing the estimated population during the next decade, i.e., from 1892 together with the annual rate of increase per cent and the working defigures by logarithms. Statement Nos. 64, gives the information for both sexes, while Statements Nos. 65 and 66, supply the same of females respectively. It must be borne in mind, that the calculate

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Estimated Population in 1901.

Movement of the Population.

statements are based on the supposition that the rate of increase that existed between 1881 and 1891, as deduced from the Census figures, will continue during the next 10 years, other conditions being equal, i.e., supposing the rate of mortality is not rendered abnormal by famine and such epidemics as cholera, small-pox, &c.

The following statement gives the mean annual geometric rate of increase per cent and the estimated population in 1901 in each district, the figures being given in thousands:—

STATEMENT No. 51.

								Both	h sexes.	7	lales,	Fo	males,
			Distri	ets.				Mean annual geometric rate of increase per cent,	in 1901.	Mean annual geometric rate of increase per cent.	in 1901.	Mean annual geometric rate of increase per cent,	in 1901.
Tehngana.	Atraf-i-Bald Mabbubnaga Nalgonda Waraugal Elgandal Indur Medak		•••		•••	•••	•••	2°10 2°37 2°36 1°53 1°03 1°10	896,000 831,000 789,000 1,077,000 1,275,000 709,000 407,000	2'16 2'43 2'43 1'65 1'01	467,000 423,000 407,000 558,000 664,000 206,000	0'94 2'04 2'30 2'27 1'41 1'04	479,000 405,000 352,000 519,000 611,000 356,000
Mahratwaro,	Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandu	 	•••	 	otal To	clingan	a	1.67 1.28 1.41 1.79 1.34 1.63 0.76	941,000 739,000  776,000 1,031,000 947,000 250,000	1·21 1·39  1·77 1·30 1·56	3,071,000 475,000 377,000  396,000 520,000 479,000 126,000	1'58 1'33 1'43  1'82 1'39 1'70	2,897,000 466,000 262,000 880,000 511,000 468,000 124,000
	60-11			Tota	l Mah	ratware	3	1:21	5,297,000	1'17	2,682,000	1.52	2,615,000
Kar-	Gulbarga Raichur Lingsugur	•••	•••	•••	***	***		2°17 2°54 2°58	805,000 658,000 800,000	2.25 2.25 5.25	411,000 334,000 402,000	2°11 2°55 2°57	394,000 374,000 393,000
	I	OLIT	IOAL D			arnatic		2.41	2,262,000	2.43	1,146,000	2.39	1,116,000
East Wes Sout	thern division ern division tern division	•••	•••			ovince.		1.27 2.28 1.09 2.24 1.07	3,674,000 2,697,000 3,243,000 3,036,000 896,000	1.04 2.25 1.50	1,869,000 1,398,000 1,642,000 1,541,000 467,000	2'24 0'94	1,802,000 1,809,000 1,601,000 1,495,000 429,000

The mean annual geometric rate of increase per cent for the whole Province is 1.59 for both sexes, 1.61 for males and 1.57 for females. The estimated population of both sexes in 1901 is calculated to be 13,519,000, males and females ing 6,896,000 and 6,623,000 respectively. The highest rate of increase (2.58) is in the district of Lingsugur, closely followed by Raichur (2.54), Nalgonda in the contract of Lingsugur, closely followed by Raichur (2.54), Nalgonda in the first in the contract of Naldrug, Parbhani, Elgandal, Birh, Bidar and Aurangabad range is the first test of Naldrug, Parbhani, Elgandal, Birh, Bidar and Aurangabad range ictim, is for 1.79 and 1.28. The lowest rate of increase (0.76) is in Sirpur Tandur; hen weight tak, Atraf-i-Balda and Indur do not exceed 1.1 per cent. Nander is the test made in the contract of the contract that shows a decrease amongst this general prosperity.

Total of the contract that shows a decrease amongst this general prosperity.

Total of the contract 
Movement of the Population.

Indigenous and Immigrant population.

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Elgandal, Medak and Gulbarga exceed those of females, while in the other districts the contrary is the case. The rate of increase in Telingana is just about that of the Province, that in the Karnatic being much higher, while the Mahratwara rate is lower than the Provincial average. Similarly, in the case of the Political divisions, the Eastern and Southern divisions show higher averages, and the others, the reverse.

110.—Time in which Population will double and treble itself.—
STATEMENT No. 52. It will no doubt be interesting to note in this

	SIAI	EME	N.T. 1	NO. 52,			
Districts	s and d	livisions		Number of years in which the population will be			
				Doubled.	Trebled.		
Hyderabad Atraf-i-Bal				56'8	90.1		
and Subu		Rumma	City	64.8	102'5		
Mahbubnaga		•••	••••	33'2	52.6		
Nalgonda	41	•••	••••	29.6	46.9		
Warangal	•••	•••	•••]	29.7	47.1		
Elgandal	•••	•••	•••	45'3	71.8		
Indur	•••	•••	•••	67.6	107.1		
Medak	•••	•••	•••	62.9	99'5		
Incuas	•••	•••	••••	02.5			
Teli	ngana		41.8	66.3			
Aurangabad				54.7	86'3		
Birh				49'5	78'6		
Naldrug	•••			38.9	61.7		
Bidar	•••	•••		51'7	82.0		
Parbhani	1			42.8	67'9		
Sirpur Tand	ur	•••	•••	90.5	143'5		
Mahra	twara (	livision		57.2	90.8		
Gulbarga	•••			32.2	51.0		
Raichur	•••	•••		27.6	43'8		
Lingsugur	•••	•••		27.2	43.1		
Kn	rnstic (	division		29.0	46.0		
Northern div		•••		54.2	86'5		
Eastern div		***		30.7	48'6		
Western div		••		63.8	101.0		
Southern div		•••	]	31.2	49'4		
Atraf-i-Bald	a divisi	ion	•	64.8	102'5		
Grand Total	for the	Provin	ce	43'7	69.3		

Note.—Nander is omitted in this statement as its population has decreased.

It will no doubt be interesting to note in this report, the time in which the population of the entire Province and of each district will double, and treble itself at the present annual rate of increase. The marginal statement shows the number of years in which the population of 1891 will double and treble itself. The process of calculation is described by Dr. Farr, and is as follows:-The logarithm of 2 or 3 is divided by the logarithm of the annual rate of increase, and the result gives the number of years in which the population will double or treble itself. Now, looking at the marginal statement, we find that it will take 43.7 years for the Provincial population to double, and 69.3 years to treble itself, at the rate deduced from the last decade. The least numbers of years in which the population will double itself are found in Lingsugur and Raichur, the years being 27.2 and 27.6 respectively. population of Nalgonda and Warangal will require not less than 29 years to double, Gulbarga and Mahbubnagar requiring 32.2 and 33'2 years respectively. These six districts, having been affected by the famine of

1876-8, show such high rates of increase, wherefore the time wanted for the population to double itself appears so very short; but this rate of increase cannot be expected to continue. In all the other districts the numbers of years required range from 38.9 in Naldrug to 90.5 in Sirpur Tandur. It is clearly seen that the doubling of the population follows exactly the same order as has been observed in the percentage increases of the districts.

### Section V.-MIGRATION.

111.—Indigenous and Immigrant Population.—The total population of His Highness' Dominions may be divided into two main classes, viz:

the indigenous, and (2) the immigrant. The former, or persons born and in the State, amounts to 11,151,767 persons, of whom, the 5,678,434 males and 5,473,333 females. The remaining population, viz persons, belongs to the latter class and represents the number the from other Provinces and countries in India, or elsewhere. The ma'

Para. 112.]

City Immigrants.

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amount to 194,695 and the females to 190,578. It is thus seen that the number of males among both the indigenous and immigrant classes exceeds that of females, the average number of females per 1,000 males being 963 in the former and 979 in the latter. It is seen, that the indigenous population bears a proportion of 96.7 percent to the total Provincial population while the percentage borne by the immigrants is only 3.3.

The increase in the total indigenous population is 16 per cent; that for males being 16·3, and that for females, 15·6. The increase in the males exceeds the increase in both sexes by '3, but the increase among females falls short by '4. 'Among the total immigrants, the percentage increase is as high as 65·1, the percentage increase among the males being 58·3 and among the females 72·7.

Now, taking the total increase for the whole Province, we find that the indigenous population is fully represented by 91 per cent, while the immigrants take up the remaining 9 per cent. The male indigenous population shews a percentage increase of 0.8 above that of both sexes, while the females fall below it by the same 0.8. This is reversed among the immigrants, as the females shew a gain of 0.8 per cent over both sexes, while the males show the same decrease.

Turning to the sources from which the increase among the immigrants is derived, we find that Bombay yields the highest percentage of 31. Madras and the Berars contribute 24 and 22 per cent respectively. Other parts of India, which have not been specified in the original schedule books, contribute 15 per cent, while the quota from the remaining Provinces of India, as also from the rest of Asia, from Europe, Africa and America and the other parts of the world, does not exceed five per cent. The number of immigrants from Bombay, Madras and the Berars, is swelled by the immigration of the landless and destitute classes, and perhaps, numbers of that class also that own less fertile lands, to the adjoining districts of this Province in search of a means of livelihood or of lands of better productive qualities. The Great Indian Peninsula Railway passing through the districts of Raichur and Gulbarga, and His Highness the Nizam's Guaranteed State Railway extending from Wadi to Bezwada and running through the districts of Gulbarga, Atraf-i-Balda, Nalgonda and Waraugal, further facilitate the movements of the immigrant population. In the Census of 1881, no Mysoreans were returned at all in this Province; but the present Census shows 4,555 such persons, distributed mostly in the City and the suburbs of Hyderabad. Some are in Government service, while the rest find a means of living in various capacities, a few practising in the judicial courts as pleaders. 112.—Immigrants into the City.—In this connection, it may not be

### STATEMENT No. 63

Province or country.	No. of immigrants.
Madras in F. W. P. and Oudh in F. W. P. and Oudh ie is the tana States who decide ictim, is for dispatched, an 2 'ten weighte Ences The misdee Compared the control of the Total of the	21,580 7,491 6,173 4,111 3,863 3,370 2,705 2,509 2,806 1,034

uninteresting to discuss the City immigrants a little more in detail. The population of the City contains 68,509 immigrants which gives a percentage of 19.7 to the total population of the City and 17.7 to the total immigrant population of the Nizam's Dominions. The marginal statement shows the principal sources of the City immigrant population. It will be seen that Madras contributes about a third of the immigrant population of the capital. The North-Western Provinces and Oudh contribute about a ninth; but, if we take Punjab along with the United Provinces, the proportion rises

Movement of the Population.

Immigrants and Emigrants.

[Para. 113.

to one-seventh. Less than one-tenth, composed chiefly of traders and Rajput sepoys, is furnished by the Rajputana States. Of the 3,370 from Europe, the majority are soldiers stationed in the cantonments of Secunderabad, Bolarum and Trimulgherry. The 2,705 immigrants from Arabia are to be mostly found in the ranks of the Arab regiments.

· 113.—Immigrants and Emigrants.—The following statement gives the population of His Highness the Nizam's Dominions as returned at the current Census, with the immigrants into, and emigrants from, these Dominions, showing the total number of persons born within the Province:—

STATEMENT No. 54.

Particulars,	Both sexes.	Males.	Females.
Total population of His Highness the Nizam's Dominions	11,537,040	5,873,129	5,663,911
Deduct— Immigrants, i.e., persons born out of the Province, but enumerated within Actual population born and enumerated in the Province	it. 885,278 11,151,767	194,695 5,678,434	190,578 5,473,333
Add— Emigrants, i.e., persons born in this Province, but enumerated elsewhere Total number of persons born in His Highness the Nizam's Dominions	886,095	174,824 5,853,258	5,684,604

As far as it is possible to ascertain, the number of persons born in this Province is 11,537,862, of whom, 386,095 persons have emigrated from time to time to other Provinces, leaving 11,151,767 to enjoy the benefits and sing the praises of their beloved "fatherland". In exchange for so many emigrants who have probably left in search of a better means of livelihood and greater comfort elsewhere, or perhaps to increase the glory of their fatherland in foreign climes, this Province received an almost equal number of immigrants, mostly from the sister Provinces of India, and to a much smaller extent, from Europe and the other parts of the world, losing on the whole, but 822 persons.

Next, we may note that the loss by emigration in the case of males is 174,824, while the gain by immigration is 194,695, giving a balance in favour of this Province of 19,871. The case, however, is reversed in regard to the females, where against an outgoing of 211,271, there has only been an income of 190,578, showing a loss of 20,693, which is more than the gain under the head of males. To render this more intelligible the figures have been reduced to 1,000, as the standard of comparison, in the subjoined statement.

STATEMENT No. 55.

Particulars,							Both sexes.	Males.	Females.
Assuming the total number born in the Province to be		•••		***			1,000	1,000	المُنْهِ اللهِ
Deduct— Emigrants	•••	•••	•••	•••	•••		83'5		ì
Number born and now living in this Province	•••	***	•••	•••	•••	•••	966'5		\$2. x
Add— Immigrants	•••	•••	•••	•••	•••	•••	88.2	,	
Present population of the Province	•••	•••	***	•••	•••	•••	1,0	<i></i>	. •

Para. 114.]

Gain or Loss by Migration.

rMovement of the Population.

Thus, our gain and loss under males and females born in the Province respectively in every 1,000 of the population are 3 each, which leaves the figures per 1,000 of both the sexes, unaffected, to any appreciable degree, by the movement of the population.

114.—Gain or Loss by Migration.—It is next advisable to discuss the Provinces and countries which played an important part in regard to immigration into, and emigration from, this country. The following statement accordingly gives the migration figures in respect to certain Provinces showing the gain or loss resulting therefrom. Had we received information from the Provinces and countries which show no figures in the emigration columns, we might have been able to show results other than those now found in the statement :-

### STATEMENT No. 56.

Provinces.				Immigration.			Emigration,			Gain or loss to the Province.		
				Both sexes.	Males,	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
Bombay Madras The Berars Unspecified par				159,728 91,192 43,844 28,944	69,250 46,644 19,650 16,214	44,548 24,194	57,932 110,935	27,279	107,787 20,712 57,641	+33,200 -67,061	+19,363 -33,614	+12.635
Marwar and J. N. W. Provin Central Provin Mysore Brugal Burma Goa Baroda Kashmir Coorg Pondicherry Assam Andamans	eca unq	ana l Oudh		19,044 12,667 7,846 4,555 8,944 1,231 134 100 72 58 12 6 3	12,693 9,269 4,478 2,464 9,006 888 61 80 37 34 5	3,395	2,004 21,885 3,963 1,104 941 140  289 	954 10,625 2,052 565 526 106  173 	1,050 11,060 1,911 539 415 34  116 	-14,039 +592 +2,840 +290 -6 +100	+8,315	+2,345 -7,692 +180 +399 -72 +29
Total				49,675	33,022	16,653	30,350	15,220	15,130	+19,325	+17,802	+1,523
Asia Europe Africa America Australasia Unspecified	•••	•••		6,652 3,518 99 54 7 1,560	5,638 3,130 82 27 5	1,014 328 17 27 27 587			 	6,652 3,518 99 54 7 1,560	82 27 5	17 27 2
- Grand Total				885,278	194,695	190,578	386,095	174,824	211,271	-822	+19,871	-20,693

As regards emigration, we have taken only the Provinces from which we have received the latest information, no information being available as to whether, in the undermentioned Provinces and countries there are to be found any persons, who were born in the Dominions of His Highness the Nizam.

- 1. Coorg
- 2. Kashmir
- Marwar and Rajputana
- Pondicherry
- Goa

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ictim, is fu

patched, and

- 6. Asia
- 7. Europe
- 8. Africa
- 9. America.
- 10. Australasia

'ten weighte tu possibly cannot be any considerable number of emigrants to any "" theless a Provinces and countries; on account of which, the matter does he authory special notice or discussion. It is a well known fact that, Movement of the Population.

Gain or Loss by Migration.

Para. 114.

with the exception of a few castes or tribes, the people of India are notorious for their stagnancy, having no desire to wander far from their homes. There may be and probably are some who have gone to the continent of Europe especially to the British Isles to prosecute their studies, but the number must be small indeed. Of Europeans born in these Dominions, there are, perhaps, more in Europe, where they generally follow their parents, when they retire from service or business.

The Marwaries, or people of Marwar, when once in these Dominions, resign themselves to living here altogether, for they find a good field in Hyderabad for their trade. They beget children, who become domiciled, and seldom think of re-visiting the land of their sires, but marry here and in their turn beget children. The best years of their lives are spent here, while, perhaps some return in old age to lay their bones in the country which gave their fathers birth.

The Rajputs generally fancy military service, and consequently enlist in the various regiments, and perhaps after their time has expired, they return to their native land taking with them their children born in these Dominions; or perhaps the children, in their turn, grow up in this country and subsequently desire to see the country from which their fathers came, and then start for that purpose with their wives and families to, perhaps, settle in Rajputana. The nature and extent of emigration to Marwar and Rajputana can thus be easily conjectured.

There may perhaps, have been an emigration to the Andamans but of a nature totally different to the preceding ones. It is compulsory. The prisoners who are transported thither from time to time may have among their ranks, malefactors who have unfortunately disgraced the land where they first saw light, but their number must be few, for the dacoits and thugs are outlaws from other than these Dominions.

As regards Burma, it may here be noted, that while we lose 45 males we receive 39 females. It is surmised that this loss in migratory exchange may be attributed to the transfer of European officers to Burma, who go over with their offspring born while in these Dominions; or perhaps to the going over by the poorer classes in search of employment or of servants and grooms accompanying the officers so transferred.

The result of migration from and to Baroda, Assam and Burma exhibits a loss of 21, 720, and 6 persons respectively to these Provinces. From the Punjab, we have gained 2,840 persons of whom 2,441 are males and 399 females; Bengal gives us 290 persons, i.e., hyderabad receives 362 males with a loss of 72 females. The North-West Provinces and Oudh send out to this Province 12,667 persons in exchange for 2,004 from Hyderabad, which thus has a nett gain of 10,663 persons of whom there are 8,315 males and 2,348 females. This addition is due chiefly to the fact of most of these immigrants having secured various lucrative appointments in the different departments of the Government His Highness the Nizam. Mysore also gives us a nett gain of 592 per 412 of whom are males. Madras, no doubt, receives from Hyderabad such number of persons as 57,992, but that Province gives us in exchange persons or 33,200 more, i.e., 19,365 males and 13,835 females. Ohand, the Berars cause a loss that is about double of the above gain few absorbing 110,905 persons as against 43,844 it has given. By

Para. 115.] Comparison of Indigenous and Immigrant proportions. [Movement of the Population.

Hyderabad suffers a loss of 67,061 persons, the loss in males and females being 33,614 and 33,447 respectively. The superior fertility of the soil of the Berars, the considerable improvements effected by British administration in that Province since its transfer under treaty conditions and the entertainment of many of His Highness' subjects in the Berar service may be taken to be the chief causes for the migration of such a large number from Hyderabad to the Berars. Bombay has also caused a loss to this Province, since it has taken away an excess of 27,120 persons, i.e., 9,811 males and 17,309 females. The greater loss in females may be accounted for by a large number of girls married to persons living in the adjoining districts of the Bombay Presidency having gone to live with their husbands after attaining their ages.

The Central Provinces give over to this Province only 7,846 persons in lieu of the 21,885 persons they take away from it, thus causing a loss of 14,039 (6,347 males and 7,692 females). The 21,885 persons of His Highness the Nizam's Dominions appear to have belonged to the class of petty cultivators and field labourers and to have emigrated mostly to the Chanda district, which is noted for its cheap living. Of immigrants, goodly additions have also been contributed by Ajmere-Merwara and Rajputana, the number amounting to 19,044, being 12,693 males and about half as many females. Especially in the City and its suburbs and in almost all the other towns of the Province, these Marwaries have settled down with their families, making their living as merchants dealing in different articles of commerce and industry. Their pet profession, which has now come to be looked upon as their orthodox vocation, is usury. A great deal of the banking business of this country is in their hands. Their tender mercies are, at their best, but cruel, while in very deed they are the Shylocks of the There is no wonder therefore, that, when their commercial roses bud and blossom so plentifully, they should be found in such large numbers here.

115.—Comparison of relative proportions of Indigenous and Immigrant Population.—The following statement exhibits the proportions of indigenous and immigrant populations in each district of the Province:—

STATEMENT No. 57.

								1	ndigenou	3 <b>.</b>	1	mmìgran	t.
		Dis	tricts.					Both sexes.	Males.	Females.	Both sexes.	Males.	Females
Atraf-i-Bakka		•••				•••		77'1	75.4	78.8	22.8	24.6	21'1
Mahbubnagar	•••	•••	•••	•••	•••			93.9	94.2	93'3	61	5.2	6.7
Nalgonda	•••	•••	•••	•••	•••	•••		93.6	93.7	93.2	6'4	6.3	6.5
Warangal	***	•••	•••	•••	•••	•••		91'9	92.5	91.5	8'1	8.8	8.5
Elgandal	•••	•••	•••	•••	•••	•••		97'9	58.0	97.8	2.1	2.0	2.3
Indur	•••	•••	•••	•••	•••	•••		94'8	95'3	94.3	5.5	4.7	5.6
Medak	•••	•••	•••	•••	•••	***		83.3	30.8	888	10'2	9.5	11'
urrangabad	•••	•••	•••	•••	•••	•••	•]	89.0	89.6	88.4	11.0	10'4	11'6
thes	•••	•••	***	•••	• •	•••		90.8	92.3	88.8	9'7	7.7	11"
o decid	•••	•••	4	•••	•••	•••	•••	88'5	89.7	87.4	11'4	10.3	12'6
m, is fu	•••	•••	***	•••	***	•••	•••	87.6	90.1	85.0	12'8	9.9	15'0
stched, a	•••	•••	•••	•••	•••	***	•••	95'8	96.1	95.5	4.2	3.3	4':
en weighte	***	•••	•••	•••	•••	•••	•••	88'4	89.3	87.7	11'6	10'7	12*
· · o minute	•••	•••	•••	•••	•••	•••	•••	89'1	88.9	89.3	10.8	11.1	10"
" tholess a' !	•••	***	•••	•••	•••	***	•••	30.5	orte	898	9.8	9.3	10
Total of the	•••	•••	•••	•••	•••	•••	***	90.8	91.4	90,3	9.5	8.6	9°
theless a he nuthe	'~v	•••	•••	•••	•••	•••	•••	90.6	91.4	89.8	9.4	8.6	10*2
	3,			P	ovincia	ıl Total		96'7	97.0	96'3	3'3	3.0	3*

Sources of the Immigrant Population.

[Para, 116.

The district in which the largest proportion (22.9) of immigrants is found The second in order is Naldrug with a percentage of 12.3. The districts of Parbhani, Nander, Aurangabad, Sirpur Tandur and Medak follow next with percentages varying from 11.6 in Parbhani to 10.2 in Medak. districts of Gulbarga, Birh, Lingsugur and Raichur show between 9 and 10 per cent of immigrants. Warangal comes next 8.1 per cent, while in Mahbubnagar and Nalgonda the immigrants are 6.1 and 6.4 per cent respectively. percentage (2.1) is found in Elgandal which is preceded by Bidar and Indur with percentages of 4.2 and 5.2 respectively. This is the order of the districts in regard to the immigrant population; but this order is altogether reversed, when we consider the percentages of the indigenous population. Elgandal, the last district under immigrants, here heads the list with the highest percentage (97.9) in its indigenous population, and Atraf-i-Balda exchanges places with Elgandal, its indigenous population being only 77.1 per cent. It is only in Atraf-i-Balda and Sirpur Tandur that the percentages of the female indigenous population are in excess of the male by 3.4 and 0.4 respectively. In all the other districts, the indigenous male ratio preponderates, the figures varying from 0.2 in Nalgonda and Elgandal to 5.1 in Naldrug. Under immigrants, the proportions of males predominate over those of females in Atraf-i-Balda, Sirpur Tandur and Warangal, the difference being 3 5, 0 4 and 0.3 respectively; but in the other districts, the female element predominates. The highest difference (5.3 per cent) between the proportions of the two sexes, is found in the district of Naldrug and the lowest difference (0.2) in Nalgonda and Elgandal.

116.—Sources of the Immigrant Population.—Before proceeding the sources whence further, it is advisable to discuss  $_{
m the}$ population of each district is derived. Atraf-i-Balda derived about 63,422 persons (34 per cent of its total immigrant population) from the contiguous districts within these Dominions, 22,547 being supplied by Medak, 17,310 by Nalgonda and 10,934 by Mahbubnagar; the remainder (66 per cent) being contributed mostly by the remoter districts of this Province, the other Provinces of India, the other countries of Asia, and by Europe and the other continents. Mahbubnagar received 33,932 persons, (83 per cent of its immigrants), from the adjoining districts of Atraf-i-Balda, Gulbarga, Raichur and Nalgonda which furnished 14,682, 8,287, 6,134 and 4,486 persons respectively; about 10 per cent was furnished by the remoter districts and the remaining 7 per cent by other Indian Provinces including an insignificant number of immigrants from the other countries of Asia and the continents other than Asia.

Nalgonda received 40,009 immigrants, of which 30,959 (77 per cent) came from the contiguous districts of Warangal (14,728), Atraf-i-Balda (9,776), Mahbubnagar (3,462) and Kistna in the Madras Presidency (2,993). The remaining 23 per cent was furnished by the remoter districts of this Province and the other Provinces and countries in and beyond India.

Warangal shows 69,264 immigrants; of which 59 per cent (41,121 came from the contiguous districts of Nalgonda (16,603), Elgandal (1 the British districts of Kistna (9,307), Godaveri (1,237) and C About 30 per cent of the immigrant population came from the o' of India and the remaining 11 per cent from the remoter districts

Para. 116.]

Sources of the Immigrant Population.

Movement of the Population.

The lowest number of immigrants (22,713) is found in Elgandal, which received 17,778 persons (76 per cent) from its contiguous districts of Warangal (8,390), Indur (4,238), Medak (2,491), Atraf-i-Balda (2,056) and Sirpur Tandur (102). About 7 per cent came from the other parts of India, and the remaining 17 per cent from the remoter districts of the Province.

Indur contains 33.233 immigrants, of which 27,771 (or 83.5 per cent) came from the contiguous districts, Nander (12,106), Medak (6,435), Elgandal (4,266), and Bidar (4,186). Parbhani and Sirpur Tandur are the only contiguous districts that supplied the least number of immigrants, viz., 446 and 332. The remoter districts of the Province furnished about 12.7 per cent, while the other Provinces and countries furnished the remaining 3.8 per cent.

37,160 immigrants were enumerated in Medak, of which 27,453 persons (74 per cent) were furnished as follows:—Atraf-i-Balda (10,207), Indur (7,433), Elgandal (6,224) and Bidar (3,589). The remoter districts contributed 19 per cent while other Provinces and countries supplied the remaining 7 per cent of immigrants.

Aurangabad, the third district in rank in regard to the immigrant population received 91,134 immigrants; of this number 34,874 (38 per cent) came from the adjoining districts, Birh (13,689) and Parbhani (7,055) of this Province, and Ahmednagar (7,559) and Khandesh (5,434) of the Bombay Presidency and Buldana (1,137) of the Berars. Twenty per cent of the immigrants came from the remoter districts of the Province and the remaining 42 per cent from other Provinces and countries.

The number of immigrants in Birh is 62,156, 81 per cent of which (50,492) came from Ahmednagar of the Rombay Presidency, which contributed the largest number (19,896), Aurangabad (13,915), Naldrug (7,828), Parbhani (4,967), Bidar (3,094) and Nander (792); 5 per cent from the remoter districts and the remaining 14 per cent from other Provinces and countries.

Nander received 72,367 immigrants. Of these, 82 per cent (59,397) belonged to the contiguous districts, Bidar (23,315), Indur (21,750), Parbhani (12,965) and Birh (1,367); about 13 per cent belonged to the other districts of His Highness the Nizam's Dominions, and the remaining 5 per cent to other Provinces and countries.

There are 80,375 immigrants in the district of Naldrug; 46,937 of whom (58 per cent) came from the contiguous districts of Sholapur of the Bombay Presidency (17.186), Birh (16.746) and Bidar (13,005). The other districts of the Province supplied 13 per cent of the immigrants leaving the remaining 29 per cent to be made up by contributions from other Provinces and countries.

Bidar contains 37,859 immigrants of whom 30,315 persons (80 per cent) were supplied by the adjoining districts of Nander (6,223), Gulbarga (5,894), Medak (3,991), Indur (3,875), Naldrug (3,331), Atraf-i-Balda (3,246), Birli in the street of the Bombay Presidency (1,078). The remaining districts who decode Dominions furnished 14 per cent of the immigrants, the other Provinces the other decoders of the street of the immigrants, the other Provinces the street of the street of the immigrants of the street of the immigrants.

who decide Dominions furnished 14 per cent of the immigrants, the other Provinces ictim, is for it is shaving made up the remaining 6 per cent.

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Increase in Urban and Rural Population.

[Para. 117.

(giving a total of only 878) and the districts of Basim and Buldana of the Berars (giving 3,812 persons); 32 per cent came from the remoter districts and the remaining 8 per cent from different Provinces and countries.

The district that stands as the last but one in the order of its strength of immigrants is Sirpur Tandur with 25,233 immigrants. Its contiguous districts contributed only 31 per cent (or 7,946 persons), thus,—Elgandal (3,244), Indur (2,087), Busim of the Berars (1,874) and Chanda of the Central Provinces (741). The remaining districts of the Province supplied 50 per cent and the other Provinces and countries made up the remaining 19 per cent.

Gulbarga shows 63,477 immigrants, 70 per cent of which (44,173) came from the neighbouring districts of Bidar (9,083), Atraf-i-Balda (8,512), Lingsugur (5,576), Mahbubnagar (5,391), Raichur (2,796) and Bijapur and Sholapur of the Bombay Presidency (12,815); about 16 per cent from other parts of His Highness the Nizam's Dominions and the remaining 14 per cent from other Provinces and countries.

Raichur contains 47,044 immigrants, 33,177 (71 per cent) of whom were furnished by the surrounding districts, Lingsugur (10,792), Mahbubnagar (10,274), and Gulbarga of this Province (5,993), and Bellary and Karnul of the Madras Presidency (6,118). About 10 per cent were contributed by the other districts of this Province and the remaining 19 per cent by other Provinces and countries.

Lingsugur received 58,258 immigrants, 58 per cent (34,027) of which came from Raichur and Gulbarga of this Province (16,467) and Dharwar and Bijapur of the Bombay Presidency (17,560). The other districts of Hyderabad supplied 10 per cent and other Provinces and countries, the remaining 32 per cent.

#### Section VI.—URBAN AND RURAL POPULATION,

117.—Increase in Urban and Rural Population.—The following statement shows the urban and the rural population of the two Censuses together with the actual increase and the percentage for the entire Province;—

#### STATEMENT No. 58.

				Descr	iption.						Both sexes.	Males.	Females.
			Un	BAN PO	PULAT.	ion.							
1891 1881	•••	•••	•••	•••	•••	•••	•••	•••	•••		1,083,539 890,246	553,048 450,228	530,491 440,018
Increase Percuntage	of incr	 ease	•••	•••	•••	•••	•••	•••	•••		193,293 21'7	102,820 22.8	90,473
			Ru	RAL PO	PULAT	ion.							
1891 1881	•••	•••	•••	•••	•••		•••		•••	•••	O'OFF DAD	5,320,081 4,551,909	•
Increase Percentage o	incre	150	•••	•••	•••	•••	•••	•••	•••	•••	1,498,153 16 [.] 7	768,	1 1 1 K
Percentage o	f incre	ase for	the wh	ole Pro	vince	•••	•••	•••	***	•••	17.2		

Para. 118.]

Variation in Urban Population.

Movement of the Population.

The percentage of increase in the urban population is higher than that in the rural population, the percentage in the former being 21.7 for both sexes, 22.8 males and 20.5 females, while the increase in the latter is 16.7 per cent for both sexes, 16.9 for males and 16.6 for females. The increase in urban centres exceeds that in rural parts by 5 per cent among both sexes, being 5.9 for males and but 3.9 for females. It is thus clear that the movement of the population has a general tendency towards the towns.

The landless class, the agricultural labourer and the village artisan, who. in the more favourable seasons, get but a precarious return for their labour, in the shape of agricultural produce from the land owning classes, show a steady inclination to flock into urban centres, in search of labour of a more remunerative nature or service under Government, merchants and the wealthier classes. or, in the case of the skilled labourer, of employment under firms or private individuals carrying on business in the industrial arts. In rural parts, the wellto-do classes send their young hopefuls to the towns for the purpose of their education, and the number of children thus sent is increasing steadily. large field that exists in Hyderabad for the development of commercial and industrial enterprise attracts not only foreign capital, but foreign skilled labour also. Thus, in almost every town, we have Marwari and Jain traders monopolising, to a large extent, the trade in articles of domestic produce, even to the detriment of the home Bania. In the capital, we have persons who hail from all parts of the world, carrying on business on an extensive scale. The department of commerce has of late increased its sphere, so much so that the Government has found it necessary to appoint a Director of Agriculture and Commerce.

This accounts for the high rate of increase in the urban population, as compared with the average increase for the entire Province which is about 4 per cent less. The rural rate, however, slightly falls short of the Provincial average. If the total increase of population be distributed between the urban and rural parts, it is found that the former claims only 11.4 per cent of the increase for both sexes, 11.8 for males and 11.0 for females, i.e., about an eighth of the remaining 88.6 per cent for both sexes, 88.2 for males and 89.0 for females, which represents the rural increase.

stated that the increase in the urban population.—In the first place, it has to be stated that the increase in the urban population is obtained by the deduction of the actual figures for the towns as shown in the 1881 Census Tables XIX and XX from the total urban population given in the corresponding Tables for 1891. In comparing the urban population of the two Censuses, certain difficulties are met with in arriving at a correct estimate of the actual increase, especially in this Province. In the subjoined statement are shown the names he is the towns which were returned as villages in the Census of 1881, but which who decay classified as towns owing to their population being 5,000 and over. The weight of the column of this statement gives the names of those towns, whose is misdet of for 1881 were ascertainable from the records of the Census for theless of the column 4 shows the names of those others, whose population he authors and discipling a scertained, owing to the destruction of the said records.

Comparison of Urban Increase, &c.

[Para. 119.

Column 6 gives the names of the towns that were classified as such in 1881, but were excluded in 1891, owing to the number of their inhabitants having fallen below the standard of 5,000. These are shown as A, B and C respectively in the statement.

#### STATEMENT No. 59.

		Dis	stricts.				A Villages in 1 classified as t virtue of their standard 5,00 tion (records of	owns by attaining 0 popula-	Villages in 18 classified as t virtue of their a standard 5,000 tion (records d	towns by attaining O popula-	from process from process from process from the front from the front from the front from the from process fro	esen ing to lation	
							Name,	Popula- tion in 1891.	Name.	Popula- tion in 1891.	Name.		Popula- tion in 1881.
			1				2	3	4	5	6		7
Naldrug	•••	***	•••	•••	***	•••	Thair Moorum Wasi	8,015 5,874 5,370					
Nander Raichur		···.	•••			•••	Khandar Deodrag	7,709 7,213	Yadgir Manyi Jalhalli	6,767 5,669			
Gulbarga Mahbubnas	 gar	•••	•••	•••		•••	Chitapur Kodangal Mahbub-	6,435 5,296	Jamain	5,002			
Lingsugur Birh	•••	•••		•••			nagar	6,222	Gungawati Sagar Mazalagaon	6,138 5,435 5,556	<u>.</u>		
Bidar Warangal Parbhani	•••	•••	•••	•••	•••	•••			Dharur Akeli Matwara	5,454 5,133 5,112	Rajura Solu		5,064 5,055
					Total	•••••		52,134		50,266			10,119

It will be seen from this statement that 17 towns with an aggregate population of 102,400 in 1891 were returned as villages in 1881. On the other hand, two towns of the 1881 Census, with a population of 10,119 persons, have been returned as villages in the present Census. Of the 17 towns, the population of 9 towns (column 4) in 1881 could not, for the reason already noted, be ascertained; the population of the other 8 towns (column 2) is however, found to have been 31,972 persons. Though 17 towns were villages in 1881, their population at that Census, has to be treated as urban, for the purposes of comparison; and, as, of them, the population of 9 towns cannot be ascertained, the best means of securing a correct comparison of the figures is to deduct their population from the total urban population of 1891 and calculate the variation and percentage. Tho two towns of 1881, shown in column 6 are not shown in Table IV, and no correction, on their account, is therefore necessary. The average percentage of increase for the whole Province is thus found to be 13.4 for both sexes 14.6 for males and 12.1 for females. This percentage of variation is, however, far less than that obtained before by taking the urban population of the two enumerations, as of the state of t in the Census Tables.

119.—Comparison of Urban Increase in different Divis Districts.—The following statement compares the increase in the tion of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political divisions as well as of the different Division of the Linguistic and Political division of the Linguistic and 
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Comparison of Urban Increase, &c.

Movement of the Population.

#### STATEMENT No. 60.

		Both sex	tes,			Males	3.			Fema	les.	
Districts.	1891.	1881.	Variation.	Percentage,	1891.	1881.	Variation.	Percentage.	1891.	1881.	Variation.	Percentage.
City Suburbs with Secunderabad	124,057	123,675	1	.3	· ·	· .			, ,	1	-1,335	
E cunderabad	290,982	243,742	47,240	19'4	153,576	126,846	26,730	21.1	137,406	116,896	20,510	17.6
Total Atraf-i-Balda	415,039	357,417	47,622	12:9	216,324	187,877	23,447	15.1	198,715	179,540	19,175	10'7
Mahbubnagar Nalgonda Warangal Elgandal Ilduur Medak	18,110 5,903 11,484 53,720 47,830 14,906	5,283 8,515 49,032 46,016	2,140 623 2,939 4,688 1,814 —895	13'4 11'8 34'4 9'6 3'9 -5'7	9,152 2,960 6,027 27,224 23,102 7,278	7,879 2,830 4,413 2,457 22,364 7,474	1,273 130 1,614 2,717 735 —196	16'1 4'6 36'6 11'1 3'3 -2'6	8,958 2,946 5,457 26,496 24,728 7,628	4,132	867 493 1,325 1,971 1,076 —699	10'7 201 32 1 8'1 4'5 -8'4
Total Telingana	536,995	508,034	58,931	11.0	292,067	257,344	31,723	13'5	274,928	250,720	24,208	9'7
Aurangabad Birh Nander Naldrug Bidar Parbhaui Sirpur Tandur	78,616 40,576 41,099 51,783 50,739 71,046 6,084	37,469 41,176 47,352 67,035	6,148 4,036 3,630 10,610 3,387 3,981 562	8.5 11.0 9.7 25.8 7.2 5.9 10.2	20,631 20,417 26,614 24,972		1,620 5,711 1,274 2,275	7·4 14·1 8·6 27·3 5·4 6·7 10·3	35,723 19,942 20,652 25,172 25,767 34,500 3,222	23.654	3,184 1,485 2,010 4,899 2,113 1,706 294	9'0 8'0 10'8 24'1 8'9 5'1 10'0
Total Mahratwara	339,946	307,592	32,354	10.2	171,638	154,975	16,663	10.2	168,308	152,617	15,691	10'3
Gulbarga Raichur Lingsugur	57,887 45,059 23,336	32,181	14,424 12,878 3,289	33°2 40°0 16°4	23,277	16,538		40.7		15,643	6,854 6,139 1,631	39°2 15°8
Total Karnatic	126,282	95,691	30,591	31.9	64,224	48,257	15,967	33.1	62,058	47,434	14,624	30.8
Political Divisions.												
Northern Eastern Western Southern Atraf-i-Balda	35,500 231,337 178,068	163,723 29,793 213,542 135,867 367,417	9,559 5,702 17,795 41,201 47,622	5.8 19.1 8.3 30.1 12.9	18,139 117,190 90,838	15,122 107,780	3,017 9,410 21,678	5'9 19'9 8'7 31'3 15'1	17,361 114,147 87,230	14,676 105,762	4,755 2,685 8,385 19,523 19,175	5°7 18°3 7°9 28°8 10°7
Provincial Total	1,033,223	911,347	121,878	18'4	527,928	460,576	67,353	14.6	505,294	450,771	54,523	12'1

The highest increase is found in the Karnatic, among Linguistic divisions, and the Southern among Political divisions, with percentages of 31.9 and 31.3 respectively, the other divisions showing increases varying from 19.1 in the Eastern to 5.8 in the Northern division. Among the districts, Raichur stands first with an increase of 40 per cent. Warangal and Gulbarga follow with 34.4 and 33.2 per cent respectively. Naldrug (25.8 per cent) comes fourth. The urban population of the other districts, except Medak, show an increase ranging from 16.4 per cent in Lingsugur to 3.9 per cent in Indur. Medak is the only remarkable district that shows a decrease in its urban population of 5.7 per cent.

In all the Linguistic and Political divisions, males show a higher rate of increase than both sexes. In the districts of the Karnatic division, and the Atraf-i-Balda, Mahbubnagar, Warangal, Elgandal, Birh, Naldrug, Sirpur ighte ir and Parbhani, the variation lies between 3.5 in Birh and 0.1 in Sirpur ieless and in the Northern division. On the other hand, in Medak, the of the in the urban male population is less than that in both sexes by 3.1. and iscipling districts show an increase in the urban male population less than

Increase of Population in Towns.

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that in both sexes, viz., Indur (0.6), Aurangabad and Nander (each 1.1), Bidar (1.8) and Naldrug (7.2). The increase in the urban female population of Nalgonda is 15.5 per cent higher than that in the male, while the percentages in the male urban population of Bidar, Nander, Aurangabad and Indur fall below those of the female increase, the difference between the two percentages nowhere exceeding 3.5. In Medak, the decrease in females exceeds that in In the remaining districts, as well as in all the males by 5.8 per cent. Linguistic and Political divisions, the percentages of males exceed those of The Northern division, Mahratwara and Sirpur Tandur excess of 0.2, 0.4 and 0.3 each, while the Western division shows 0.8. excess in the districts of Parbhani, Raichur and Lingsugur and in the Eastern division lies between 1 and 2; while it falls between 2 and 3 in Gulbarga and in the Southern and the Karnatic divisions. Elgandal shows exactly 3 per cent. The highest excess (6.1) is found in Birh, Mahbubnagar coming next with 5.4 and followed by Warangal (4.5), Atraf-i-Balda (4.4), Telingana (3.8) and Naldrug (3.2). It is satisfactory to note here, that the district of Nander exhibits an increase in its urban population, the percentage of increase being 9.7 in both sexes, 8.6 in males and 10.8 in females, though it suffered a more than corresponding loss in its rural population.

#### STATEMENT No. 61.

District».	Towns.	Percent or	nge of r dieren		Districts.	Towns.	P		nge of i	
Diane,		Both sexes,	Mal	Fe- males.		1		Both	Males.	Fe- males
1	2	3	-1	5	1	2		3	4	5
Gnibarga Naidrug Nander Gnibarga Raichur Gnibarga Raichur Raichur Raichur Raichur Raidrug Lingsugur Warangal Mahbubnagar Naidrug Lingsugur Lindur Parbhani Do Do Do Bulbargu Parbhani Raichur Naidrug Aurangabad Bidar Naidrug Bidar Naidrug Birh Aurangabad Nander Atraf-i-Balda Aurangabad Lindur Nalgonda	Thair Khundur Chittapur Chittapur Dodrug Alaud Raichur Morum Kopal Warangal Mahbubnagar Wasi Mudgal Jagtul Armur Son pett Parbhani Manwat Gulbarga Gangakhair Gulbarga	101'2 53'2 53'3 55'2 53'4 41'0 31'4 31'4 31'4 31'4 31'4 31'4 31'4 31'4	120-2 100-2 86-6 60-7 55-9 57-4 41-9 42-1 05-2 28-5 28-5 28-5 28-5 28-5 28-5 28-5 11-7 20-8 11-7 20-8 11-7 20-8 11-7 20-8 11-8 11-8 11-8 11-8 11-8 11-8 11-8 1	91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00 91.00	Birh Do Do Naldrug Med ik Bel ir Indur Indur Ilgan lul. Do Gulisarya Mahbabu igar Naldrug Ilgan lul Bidar Naid r Indur Parbh mi Do Antan gab ud Elgan lul In lur Langengur Ilgangar Ilgangar Ilgangar Ilgandal Nander	Sethpett Birth Parth Owsa Medak Medak Hominabad Muhbol Win ilwada Kosa Narrainpett Lathur Minthani Bhalki Muhhar Nirmil Basinat Pathri Basinat Pathri Bolhan Shorapur Peddipilh Doglar Udgir Kohir Nander Wulur Swlaszopett Hingoli Pathan		-7.0 -12.4	-12.0	10 76 8 8 11 11 5 18 8 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 1

120.—Increase of Population in Individual Togoing statement shows the increase in each town in both sexc

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females separately. The highest increase of 115.5 per cent is in Kodangal (Gulbarga). The second in rank is Thair (Naldrug) with an increase of 101.2 per cent. These are the only towns that show an increase of over cent per cent Khandar (Nander) stands third with an increase of 89.2 during the decade. per cent, and the towns of Chittapur, Deodrug, Aland and Raichur, give an average increase of 55 per cent, ranging from 59.9 in Chittapur to 50.6 in Raichur. The percentage of increase in Moorum (Naldrug) is 44; the percentages in Kopal, Warangal, Mahbubnagar, Wasi, Mudgal and Jagtial lie between 37.5 in the first and 30.6 in the last town; those in Armur, Sonepett, Parbhani, Manwat, Gulbarga, Gangakhair and Gudwal, range from 26.8 to 20.2 per cent; and those in Dharaseon, Jalnapur and Kalyani being 19.4, 18.1 and 17.4 per cent respectively. Karimnagar and Bidar, with an average of 16 per cent each, Tuljapur, Ambajagoi and Kadrabad with 15 per cent each, and Bhysa with 147 per cent come next in order.

The percentage of increase in the capital of His Highness the Nizam's Dominions and its suburbs is only 12.9 in both sexes, 15.1 in males and 10.7 in females, though the increase in the suburbs alone (including Secunderabad and Bolarum) is as high as 19.4 per cent, that in males and females being 21.1 and 17.6 respectively, the City proper, with 3 per mille, not showing any appreciable increase in its population. The increase in the City proper in males is only 2.8 per cent, but in females there is a decrease of 1,335 or 2.1 per cent. This points to a tendency in the City people to emigrate to the suburbs, which, and the inclusion in the latter of the cantonment of Bolarum, may be taken to account for the larger increase in the suburbs. Aurangabad, Indur, Nalgonda, Edlabad, Siddipett and Birh show varying percentages of increase from 12.1 in Aurangabad to 9.2 in Birh; the populations of Parti and Owsa have increased by just 8 per cent; while the percentages in the towns of Medak, Homnabad, Wemalwada, Koratla, Kosgi and Narrainpett range between 7.5 and 5.3. increase in each of the towns of Lathur, Manthani, Bhalki, Mukhair, Nirmal, Bismat, Patri and Baizapur, falls below 5 per cent, the lowest increase of 2.1 being furnished by Baizapur.

The highest percentage of increase occurs as above pointed out in the town of Kodangal which may be attributed to (1) its having been affected considerably by the famine of 1876-78 and (2) the population of its hamlets, having been included in the town population at this Census, while it was excluded from it in 1881. The high rate of increase in the towns of Thair (Naldrug) and Khandar (Nander), cannot be attributed to the after-effects of famine inasmuch as they were not situated within the affected area, but, besides the natural increase, i. c., the excess of births over deaths, the second cause of increase given in the case of Kodangal must be held to have, in a great measure, influenced the rate in these two towns. The towns situated on the Railway line, as for instance, Chittapur, Warangal, &c., show a high rate of increase which can be mostly ie is the ted for by their favourable situation as regards railway communication, rictim, is a rears to have been largely availed of, for purposes of migration, be weight to of the commercial and industrial classes from different parts of this wise misdee the same of the same of the commercial and industrial classes from different parts of this wise misdee the same of the commercial and industrial classes from different parts of this wise misdee the same of the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of this wise misdee the commercial and industrial classes from different parts of the commercial and industrial classes from different parts of the commercial and industrial classes from different parts of the commercial and industrial classes from different parts of the commercial and industrial classes from different parts of the commercial and industrial classes from different parts of the commercial and classes

visit and discipling it outsand, i.e., a gain of 107 males and a loss of 109

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females; and Bodhan of 57 persons or 9 per mille. The decrease in Shorapur is 146 persons (1.5 per cent) and is caused by the transfer of most of the Government servants from Shorapur to different places on the distribution of the taluqs of Shorapur among the other districts of the Karnatic division and the consequent abolition of the Taluqdar's office. The decrease in the towns of Peddapalli, Deglur, Udgir, Kohir and Nander ranges between 2.6 in the first and 7 per cent in the last town, while in Wulur, Sadaseopett, Hingoli. Paithan and Kondalwadi the decrease is very heavy varying from 12.4 in Wulur to 21.6 in Kondalwadi. The decrease in these towns is chiefly owing to emigration brought about by various causes. In the cases of Chinnur and Peddapalli, the emigration is due to their general unhealthiness and in Kohir, Udgir and Sadaseopett, to the transference of trade to centres adjoining the Railway line. Many of the silk weavers and other artisans of Paithan emigrated to other towns in search of a better means of livelihood, the town itself being incapable of affording them sufficient work. The greatest decrease in Kondalwadi (Jagir town) is due apparently to emigration to the proximate Government village of Biloli and the other adjoining Government villages of the Indur and Nander districts, where the rates of assessment are lower than those prevailing in Jagir territory. The attraction to emigrate, noted in the last sentence, and, perhaps the severity of the cantonment regulations appear to have operated to bring about a decrease in the population of Hingoli.

Turning our attention next to the subject of the variation in the percentages of increase or decrease in the sexes individually, we find that the males exhibit a greater variation in most of the towns. Taking the proportions of each sex by districts, it is observed that the increase of males is in excess of females by 4.4 per cent in the City of Hyderabad and its suburbs (situated in the district of Atraf-i-Balda), an excess that is chiefly due to changes in the personnel of the troops stationed at Secunderabad, Trimulgherry, Golconda and Bolarum.* The percentage increase of females falls short of that of males in the towns of Mahbubnagar, Warangal and Narrainpett by 6.1, 4.5 and 4.3 respectively, while it exceeds that of males in Nalgonda by 15.5. The towns of Siddipett, Koratla, Jagtial and Wemalwada of the Elgandal district, show percentages of increase in the case of males higher than in females, by 5.7 in Siddipett to 1.1 in Wemalwada; on the other hand, two other towns of the same district, Karimnagar and Manthani, show excess in the contrary direction of 8 and 2 per mille respectively. The male population of Chinnur exhibits an increase of 3.9 per cent, the other sex showing a decrease of 3.7 per cent. Peddapalli sustains a loss of population in both sexes, viz., 2.4 in males and 2.9 in females. The excess of increase of males over females in Indur and Nirmal is 0.7 and 4.3 per cent, and that of females over males in Armur and Mudhol is 5.4 and 4.7 respectively. In the towns of Hingoli, Bodhan and Kondalwadi, which show a decrease in the population in each sex, the percentages of decrease in females in Hingoli and Bodhan are larger than those in males by 3 3 and 1.62 respectively, while it is less in Kondalwadi by 6.8. Of the two towns in the town, from which the district derives its name, is better off in the r increase of its male population by 3.7 per cent, the other town showing a decrease in its female population of 20.1 per cent, i.e., 8.

^{*} A subject already touched upon, vide para 102.

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than, in its male population. In Baizapur and Jalnapur (Aurangabad), the percentages of increase in females are less than those in males by 3.5 and 21.1, the larger decrease in the latter town being chiefly attributable to the military force stationed therein which placed the proportion of its females much below that of males. In Aurangabad and Kadrabad, it exceeds the percentage increase in males by 3.3 and 1.7 respectively, while the decrease in males in Paithan is 28.9 per cent, that in females falling short of that in males by 22.

In the three towns of the districts of Birh, the increase in the male population is larger than that in the female by 12.8 in Parti, 7.5 in Ambajogai and 2.3 in Birh. Khandar and Bhysa (Nander) show excess in their female population of 5.3 and 1.8 per cent respectively; Mukhair shows 9.3 per cent increase in males, but a decrease of I'l per cent in females; and Nander and Deglur of the same district, show decrease in both sexes, the decrease in the former in males being 7.3 per cent, or 0.6 per cent more than that in females, and that in the latter town being 2.7 per cent, or 1.4 less than in its female population. In all the towns of Naldrug, the proportions of the male increase exceed those of the other sex, the excess being between 10.3 in Taljapur and 0.2 in Wasi, except in Owsa, where the percentage of female increase exceeds, by 6 per cent. Kalyani, Bidar and Homnabad of the Bidar district exhibit higher percentages of female increase, the excess being 2.6, 3.2 and 8.6 respectively; the increase in females falls short of that in males by 1.7 in Balki, and the decrease in males is 12.1 per cent in Kohir of the same district or 11.0 more than in females, while it is 7.1 per cent among females in Udgir, which is in excess of that of males by 2.5.

In the three towns of Sonepett, Manwat and Pattin of Parbhani, the increase of males over females is 16.9, 8.2 and 5.7 per cent respectively, but in Gangakhair and Parbhani the percentages of increase in females exceed those in males by 6.1 and 0.4, while Bismat exhibits an increase of 7.7 per cent in its female population, the male showing a decrease of 1.3 per cent, The decrease in females in Hingoli. the only military station in the district of Parbhani, is 20.9 per cent which is greater than that in males by 3.3; that in Wulur of the same district is 11.9 per cent, the percentage of decrease in males being 13.0, i. c., 1.3 more than that The increase in the two sexes is 10 per cent in Edlabad, the only in females. town in Sirpur Tandur. The male percentages of increase in all the towns of Gulbarga exceed the female, the excess being between 9.6 in Kodangal and 0.9 in Gulbarga. The percentages of increase in females in Raichur and Gudwal are 49.8 and 17.6, which fall below those in males by 1.6 and 4.9 respectively; Deodrug of the same district shows an increase of 58.5 per cent in females which is in excess of the male percentage by 2.6. Lastly, the increase in the male population in each of the towns of Kopal and Mudgal of the district of Lingsugur, is 42.1 and 32.4, which is in excess of the female increase (viz., 33 and 30 per cent respectively), by 9.1 and 2.4 per cent. Shorapur exhibits a decrease in male percentage of 3 per cent, and in female of 1 per mille.

In the absence of birth and death statistics, it is not possible to trace with a the province of accuracy, the cause or causes for the large increase of males over im, is to a large number of the towns of the Province, and of females over males achieved, as it is misded in the large increase of male or female births in his misded. It may here be noted that the excess of male or female births in a large number of the towns of the Province, and of females over males the meight of the large increase of male or female births in a large number of the towns of the past 10 years may be safely assigned as the best cond of the large increase of male or female births in the large increase of males over males over males over meight of the large number of the towns of the past 10 years may be safely assigned as the best cond of the large increase of males over males ov

Variation in the Rural Population.

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greater attractions of town life, in the case of the industrial and the non-agricultural classes has already been touched upon. The high rate of increase in several towns in excess of the natural increase only confirms the theory already put forward of the tendency of the movement of the population towards towns.

121.—Variation in the Rural Population.—The average increase in the rural population of the whole Province excluding the Railway population, is 16.9 per cent in both sexes, 17.1 in males and 16.8 in females. The following statement exhibits the percentages of increase in the rural population in each division and district:—

#### STATEMENT No. 62.

		Both sex	es.			Males	•			Female	s.	
Districts.	1881.	1881.	Varia- tion.	Percent-	1891.	1881.	Vari- ation,	Percent- age.	1891.	1881.	Varia- tion.	Percent- age.
Atraf-i-Balda Malubnagar Nalgonda Warangal Elgandal Indur Medak	389,784 656,539 618,711 836,533 1,040,881 591,768 349,829	355,787 531,724 488,907 667,201 890,507 531,248 310,919	33,997 124,815 129,804 169,332 150,374 60,520 38,910	9 5 23.5 26.5 25.4 16.8 11.4 12.5	198,258 332,449 316,863 430,064 536,621 296,135 176,630	179,943 267,801 248,589 340 394 453,903 266,288 156,261	64,648 68,274 89,670	24°1 27°5	191,526 324,090 301,848 406,469 504,260 295,633 173,199	263,923 240,318 326,807 436,604 264,960	60,167 61,530 79,662 67,656 30,673	22.8
Total Telingana.	4,484,045	3,776,293	707,752	18'7	2,287,020	1,913,179	373,841	19.2	2,197,025	1,863,114	333,911	17'9
Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandur	750,359 591,136 591,430 597,486 846,112 784,289 225,670	522,205 598,554 502,226 741,475	92,447 68,931 -7,124 95,260 104,637 116,255 16,518	14'1 13'2 1'2 19'0 14'1 18'8 7'9	299,719 305,133 429,589	336,155 268,087 304,605 257,373 377,819 317,588 105,845	34,239 4,886 47,760 51,770	13.4 12.8 -1.6 18.6 13.7 17.8 7.8	288,810	254,118 293,949 244,853 363,656		14'5
Total Mahratwara,	4,336,482	3,849,558	486,924	12.6	2,206,238	1,967,472	238,766	12.1	2,130,244	1,882,087	248,158	13.5
Gulbarga Raichur Lingsugur	591,871 449,958 585,055	<del></del>	<del></del> -	23°1 22°7 27°0		242,660 186,200 231,609	57,467 42,288 62,576			180,401 229,059	\$3,529 41,069 61,811	22 5 22 8 27 0
Total Karnatic,	1,626,384	1,307,644	318,740	24.4	822,800	660,469	162,331	24'6	803,584	647,175	156,409	24°2
POLITICAL DIVISIONS.  Northern Castern Western Southern Atraf-1-Balda  Provincial Total ex-	3,054,260 2,111,783 2,667,214 2,223,870 389,784	1,687,832 2,396,705 1,809,870	370,959 423,951 270,509 414,000 33,997	25°1	1,553,068 1,079,376 1,357,423 1,127,933 198,258	856,784 1,226,435 917,842	222,592 130,988 210,091	26.0 10.7 22.9	1,032,407 1,309,791 1,095,937	1,170,270 892,028	201,359 139,521 203,909	13'4 24'2 11'9 22'9 8'9
cluding Railways	10,446,911	8,933,495	1,513,416	,16°9	5,316,058	4,541,120	774,938	17'1	5,130,853	4,392,375	738,478	16.8

Of the Linguistic divisions, the Karnatic stands first with an increase of 24.4 per cent; next comes Telingana with 18.7 per cent; but Mahratwara shows only 12.6 per cent, or 4.3 per cent less than the average Provincial increase. Again, among the Political divisions, the percentages in the Eastern and Southern divisions rise above the Provincial average, the increase being 25.1 and 22.9 per cent, while the other divisions fall below, with percentages ranging 23.8 in the Northern division to 9.5 in Atraf-i-Balda. Taking individually, the highest increase (27 per cent) is found to exist in Nalgonda and Warangal come next with 26.5 and 25.4 per cent. Gulbarga and Raichur following with 23.5, 23.1 and 22.7 per The increase in the remaining districts varies from 19 per

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Proportion of Females to Males.

Movement of the Population.

7.9 per cent in Sirpur Tandur. In Nander, the only district that exhibits a decrease in population, the percentage of decrease in both sexes is 1.2, while it is 1.6 in males and 0.8 in females.

The increase in males and females in the Southern division and in Lingsugur and Raichur follow the same proportions as in the case of both sexes; but in the districts of Indur, Aurangabad, Birh, Naldrug, Bidar, Parbhani and Sirpur Tandur and in the Mahratwara and Western divisions, the rates of increase in females exceed those in males, the difference ranging from 2 per cent in Parbhani to 0.4 per cent in Indur. The percentages of increase in males are however, in excess of those in females in all the other divisions and districts, except Nander, the extremities of divergence being 2.7 in Elgandal, and 0.4 in the Karnatic division.

122.—Proportion of Females to Males.—Before concluding this chapter, it is desirable to say a few words regarding the proportion of the two sexes in towns and villages as well as the relation, one sex bears to the other, in indigenous and immigrant populations. The following statement exhibits, accordingly, the average number of females per 1,000 males amongst the urban, rural, indigenous and immigrant populations in the different districts and divisions of the Province:—

STATEMENT No. 63.

		Districts	and o	divisions	3.			1	Indigenous.	Immigrant.	Urban.	Rural.
<u></u>			1						2	3	4	5
(Atraf-i-Ba	lda	•••		,	•••	•,•	•••	•••	984	810	918	966
Mahbubna Nalgonda Warangal Elgandal. Indur	gar		•••	•••	•••	***	•••		962	1,204	979	975
E   Nalgonda	•	•••	•••	***	•••	•••	•••	•••	951	984	995	953
Warangal	•••		•••	•••	•••	•••	•••	•••	938	1,026	936	945
Elgandal.			•••	•••	•••	•••	•••	•••	939	1,054	973	940
			•••	•••	•••	•••		•••	994	1,195	1,070	998
(Medak .	.,	•••	,	•••	•••	•••	***	•••	961	1,208	1,041	980
				Tota	al Teli	ingana	•••	•••	967	798	942	961
Aurangab	ba	•••	•••	•••	•••	•••	•••	•••	955	1,090	971	969
E Birh .			•••	•••	•••	•••			914	1,460	969	955
Nander .		•••	•••	1**	•••	•••		***	950	1,199	1,013	973
≓≺ Naldrug .		,	•••	•••	•••	***	***	***	902	1,457	946	959
≝ ¡Bidar .		•••		•••	•••	.,.	•••		967	1,139	1,032	969
Birh Nander Naldrug Bidar Parbhani.		.,.	•••	•••	•••	•••	•••	•••	942	1,123	960	962
Sirpur Tar	dur	•••	***	***	***	***	***	•••	986	946	1,126	978
				Total :	Mahr	twara	•••		956	1,160	981	965
Gulbarga Raichur Lingsugur		***	•••	•••	***	•••	•••	•••	960	1,064	959	970
∄ { Raichur		***		•••	•••	•••	•••	•••	957	1,094	970	969
[ Lingsugur		•••	•••	•••	***	***	•••	•••	974	1,169	1,031	989
•				To	tal K	rnatic	•••	•••	970	1,076	979	977
		Politi	CAL D	ivision	В.							
Northern	. \	•••	•••	•••		•••	•••		967	1,047	1,028	966
Eastern	\	•••	•••	•••	•••	***	•••	•••	952	1,043	963	956
Vestern	A .	•••	•••	•••	•••	***	•••	•••	952	1,152	974	965
Southern	$\mathcal{L}$ .	•••	•••	.,.	•••	•••	•••	•••	952	1,211	971	972
Atraf-i-Balda	<i></i>	•••	•••	•••	•••	•••	•••	•••	984	810	918	960
the decide	'	\				Total	•••	•••	964	979	960	965

number of females to 1,000 males in the indigenous population weights for a number of females to 1,000 males in the indigenous population is misded. Inditivince is 964, that among immigrants being 979, i.e., 15 females theless and indigenous. Taking the Political divisions, Atraf-i-Balda and he authorized in the indigenous in the indigenous population. Taking the Political divisions, Atraf-i-Balda and he authorized in the indigenous population in the indigenous in the indigenous population in the indigenous population in the indigenous in the indigenous population in the indigenous populat

Proportion of Females to Males.

[Para. 122.

in the three remaining Political divisions is only 952, which is less than the Provincial average by 12 females. Next to Atraf-i-Balda, comes the Karnatic division with 970 females to 1,000 males. Telingana stands on a par with the Northern division, while Mahratwara has 8 females less than the Provincial average. In the districts, the highest number (994 females to 1,000 males) is It is followed by Sirpur Tandur and Atrafi-Balda with 986 found in Indur. and 984 females, the average in Lingsugur being 974. Bidar shows the same average as Telingana. Then come in order, the districts of Mahbubnagar, Medak and Gulbarga with 962, 961 and 960 females per 1,000 males respectively; the average numbers of females in the districts of Raichur, Aurangabad, Nalgonda and Nander are between 957 in Raichur and 950 in Nander. Parbhani, Elgandal and Warangal contain 942, 939 and 938 females per 1,000 males; and Naldrug comes last with 902 females to 1,000 males, which is 12 less than Birh (914).

In all the districts and divisions, without any exception, the average number of females per 1,000 males in the indigenous population falls below 1,000; but in the case of immigrants, the proportion is exactly the reverse, with the exception of Nalgonda, Sirpur Tandur and Atraf-i-Balda, where the average number of females to 1,000 males is below par, being 984, 946 and 810 respectively. The average number in Warangal is 1,026 and rises to 1,054 in Elgandal, 1,064 in Gulbarga, 1,090 in Aurangabad, and 1,094 in Raichur. The numbers in the districts of Parbhani, Bidar, Lingsugur, Indur and Nander vary from 1,123 in Parbhani to 1,199 in Nander. The average exceeds 1,200 in Mahbubnagar (1,204) and Medak (1,208) and rises to 1,457 in Naldrug, finally reaching so high a figure as 1,460 in Bir h.

Among the divisions, the averages in Telingana and Atrafi-Balda are less than 1,000, being 798 and 810 respectively, while in the remaining divisions they exceed one thousand, the numbers ranging from 1,043 in the Eastern to 1,211 in the Southern division.

In towns, the average number of females per 1,000 males in the whole Province is 960 which is less than the number in the rural parts by 5. The largest number (979) is found among the immigrants, which is in excess of the number in villages, by 14 females, the average in rural parts being in excess of that of the indigenous population but by a single female. It is only in the Northern division and in Nander, Lingsugur, Bidar, Medak, Indur and Sirpur Tandur that the number of females in the towns exceed par, the average being between 1,013 in Nander and 1,126 in Sirpur Tandur, while it falls below par in all the remaining districts and divisions, Nalgonda furnishing the highest (995) and Atraf-i-Balda the lowest (918).

As a rule, in all the districts and divisions, the average number of femal 1,000 males in the villages is also below par, as in the case of the it population. The highest average number (998) of females per mille of rural parts is found in Indur and the lowest number (940) is found the divergence above and below the Provincial average being 33 respectively.

STATEMENT No. 64.

Movement of the Population.

•		•	1 -		1 2 !>	1 22 23	। <u>श</u>	1 8 19	# 52	G1 G1	17	82.6	13 13	, e e	e g	18	1885	1 #	[258	2 2	92
•	•	-		1901.	124,440	468,833 427,029	895,652	831,030	,-i',-i	•	5,966,974	940,878		_	250,292	5,296,950	804,706 658,530 799,676	2,262,144	3,670,555	895,63	13,519,00
τ.	·:			1900.	124,401	463,154 423,150	886,126		1,052,258		5,868,955	929,039			218,281	5,233,165	787,617 612,220 779,584	2,208,778	3,624,222 2,637,029 3,208,182	886,126	13,306,420
	,			1899.	124,363	457,543	876,701	796,993	1,028,015		5,772,547	718,903		1,004,089	246,391	5,170,147	770,891 626,313 739,997	2,156,673	3,578,473 2,578,194 3,173,543	876,701	13,097,126
•	sexes.			1898.	124,325 329,397	452,001 415,496	867.376	780,617	1,001,329	393,947	5,677,721	508,807	630,0951 735,498	990,719	244,511,	5,107,889	754,521 610,801 740,901	2,105,796	3,533,302 2,520,672 3,139,278	867,376	12,891,125
3	Both se	ulation in		1897.	124,286 323,613	416,525	858,151	764,542	_		5,584,453	894,110	630,112	977,527	212,647	5,046,378	738, 198 595,672 722,286	2,056,121	3,488,716 2,464,431 3,105,383	858,151	2,688,362
	1901.	Estimated Population		1896.	124.248	411,116	849,024	7 18,768	1,181,493	673,245 385,370	5,492,716	889,156	630,789	964,511	240,797	4,985,612	722,815 580,919 704,138	2,007,618	3,144,663	849,024	2,488,790
	1892. to	ជ	-	1895.	124,210	435,773 404,275	830,994	733,320	936,199	381,151	5,402,189	872,043	631,137	951,667	238,960	4,935,571	707, 165 566,531 686,446	1,960,256	3,401,182 2,355,693 3,038,688	839,994	1.60 11,711,401 11,908,712 12,099,013 12,292,356 12,488,790 12,688,362 12,891,125 13,097,126 13,306,420 13,519,056
	$f_{i}$ om			1894.	124,171	430,194	831,059	718,190	911,922	659,579	5,313,711	861,071,	631, 185	938,996	237,138	4,866,260	692,149 552,499 669,199	1,914,013	3,358,218 2,303,136 3,005,878	831,059	2,099,013
No. 64.	each year			. 1893.	124,133 301,176	425,279 396,863	822,220	703,373	893,842	652,850	5,226,465	850.236	631.833	926,493	235,329	4,807,669	677,737 538,815 652,385	1,868,861	3,315,857 2,251,751 2,973,424	822,220	1,908,71
	foi			1892.	124,095 296,182	420,128 393,357	813,175	688,861	873,218	646,190	2,110,596	855,538 651,784	632,170	911,156	233,735	4,719,668	663,311 525,469 635,993	1,824,773	3,274,000 2,201,513 2,941,320		1,711,401
EM	latio	10 91	ıl Lu	n anold rotrion enoroni	0.03	1.52	1.07	9 10	2.36	1.03	1.67	1.58	-0 0- 	1.34	0.76,	1.5.1	61 61 61 61 61 61	17.8		1.02	1.69
STATEMENT	ed Population	-)ip :	o ol dimili	lanunA i\I 70 inagool oonorol	0001339	.0052929 [†]	.0016139	.6620200.	1010101	.0047801	1861200.	6080900.	2623000.—	70058217	(033247)	.0052615,	.0023220	0103679	0055170	.0046439	0068852
1	Estimated		ner	hirago.l constri n 1681	.0013393	.0529297	.0464396	6022060.	1012313	.0445326	.0719315	.0549925 .0608095,	0023923	0212820.	.0332177	2519250.	.0932204 .1089202 .1105138	1036798	.0551706 .0979924 .0471459	.0164396	.0688526
; ?1		,	hms.	1881.	5.3869304	5.551593 5.5511900	5.8592608	5.7385380	5.8297834	5.7613745	6.6318857	5.8635489	5.7351212 5.7351212	5.8969818	5.3317795	5.6187957	5.7191970 5.6007356 5.6818877	11471611	7.4543912 7.2319296 7.4166817	.8252608	9932419
*s,	Statement showing the	Population.	Logarithms.	1891.	123,675 5 0936213 5 0922820 243,742 5 4638661 5 3869304	367,417 5.6180890 5.5551593 355,787 5.5908240 5.5511900	723,201 5-9057001	5.8290779 5.7385380 5.7956138 5.6938940	675,746 5'9310147 5'8297834 939,339 6'0392594 5'9729148	5.8059071 5.7613745 5.5619775 5.5141757	5,056,132 4,284,357 677038202 6.6318857	558,745 5.9185114 5.8635489 558,745 5.8080232 5.7472137	536,023 5.8010805 5.8034728 543,402, 5.8124266 5.7351212	788,827 5'9551988 685,099 5'9059766	211,674 5.3650272	6.6711109 6.6187957	523,838 5.812.1174 5.7191970 398,782 5.7096558 5.6007356 480,715 5.7924015 5.6818877	1,403,335 6.2508412 6.147161	3,232,672 2,847,024 6 509,5618 6 7.45,3912 9 152,3051,17,630 6 732,929,6 6 736,687 6 746,681 7 2,500,561 9,10,547 6 768578 18 6 789,070 1,946,737 6 788578 18 6 789,000	5.9057004	11,537,040 9,845,594 7.0620944 6.9932419
92 5 (	Stateme	Popu	umber.	1881;		367,417 355,787	723,201	547,694	675,746 939,539	577,264 326,720	4,284,357		•		1	692,571 4,157,150		1,403,335	2,847,024 1,717,630 2,610,247	723,204	,845,594
i	7.		Actual number	1891.	124,057 290,982	415,039 389,784	804,823	674,649	853,129 1,094,601	639,598	5,056,132	828,975	642,029	901,984	231,751	4,692,571	640,258 512,455 620,014	1,781,727	2,232,672 2,152,395 2,909,561 2,430,999	804,823	1,537,040
	£.	ghter isdee isdee isdes isdes ind dis	inguistic financialistic financialis	in and the second secon	Suburbs	Total City Attaf-i-Balda			F Walangal	Medak	Total Telingana	E Birh	oidiv		Sirpur Tandur	otal Mahratwara	Karlon (Gulbarga	1		Atraf-i-Balda Divn.	Rallways
	•	3,	-								•	٠.,									a ~

STATEMENT No. 65. Statement showing the Estimated Population for each year from 1892 to 1901.—Males.

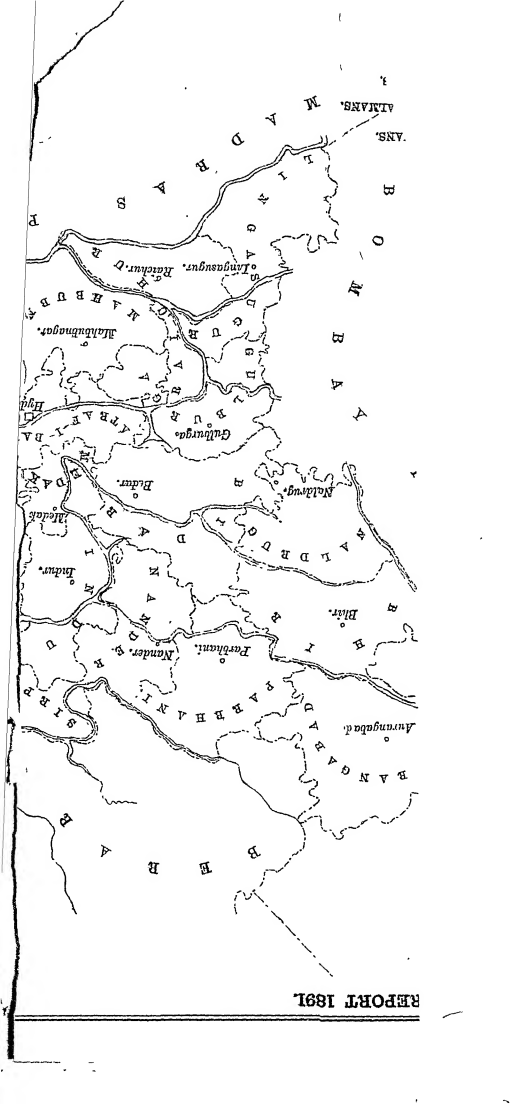
			Tage.	64,513 185,938	249,078 218,436	467,290	423,284 406,837 357,995 664,536	200,566	3,070,600	475,109 377,159 316,903	395, 192 520,349		2,689,216	410,697 333,991 401,770	1,146,170	1,869,150 1,387,912 1,642,119	1,510,398	6,895,764
		900.	1300	64,334 182,417	245,591 216,329	461,730	414,305 397,164 544,725 653,706	201,180	3,017,798	469,400 371,989 317,225	388,601	125,189	3,651,006	101,771 325,758 391,662	1,118,949	1,814,980	461,730	6,785,957
		0001	1029.	64,156 178,962	242,152	456,237	405,517 387,720 531,771 643,053	201,821	2,965,906	463,761 366,889 317,547	507,032	12,1216	2,620,160	393,038 317,728 381,807	1,092,375	1,324,869	1,473,335	6,677,900
•	_	9001	1030.	63,978 175,572	238,762 212,176	450,809	396,915 378,601 519,124 632,573	- 1	2,914,905		375,179 500,502	118,821	2,589,674	384,496 309,895 372,201	1,066,133	1,797,571 1,821,121 1,291,429 1,324,869 1,591,761 1,608,373	1,140,906 450,809	6,571,561
	ulation in	2004	7,691	63,801 172,246	235,420 210,129	445,446	388,496 369,501 506,780 622,264	197,185	2,864,782	452,685 356,898 318,192		122,381	2,559,512	376,139 302,256 362,836	1,011,106	1,77 1,326 1,797,571 1,26 1,689 1,291,429 1,575,320 1,691,761	,409,191 445,446	6,466,917
	Estimated Population in	2001	1896.	636,324 168,984	232,124 208,103	440,147	380,255 360,715 494,728 612,123	ļ	2,815,520	447,246 352,005 318,515		121,460	2,529,761	367,964 294,805 353,707	1,016,380 1,011,106 1,066,133	1,728,733 1,751,382 1 1,207,2 12 1,235,631 1 1,542,9 17 1,559,049 1	1,378,175	6,262,600 6,363,938 6,466,917
	Esti		.cgs.	63,448 165,783	228,874 206,095	434,911	372,189 352,138 482,963 602,149		2,767,106	441,873 347,180 318,839			2,500,325	359,967 287,538 311,808	992,243	1,728,733 1,207,2 12 1,542,9 17	1,347,840	6,262,600
			1894.	63,272 162,643	225,670 204,107	429,737	364,294 343,766 471,478 592,334	190,431	2,719,524	436,564 312,420 319,163		119,637	2,471,234	3.72,143 280,450 336,132	968,682	,684,313 1,706,379 ,152,405 1,179,505 ,511,239 1,527,011	1,318,175 429,737	6,162,874
			1893.	63,097 159,563	222,510 202,138	424,625	356,567 335,592 460,265 582,682	188,231	9,679,768	431,319 337,726 319,487		423,423 118,736	2,442,480	344,489 273,536 327,675	945,673	1,684,313 1,152,405 1,511,239		5,968,164 6,064,738 6,162,874
			1892.	62,922 156,541	219,395 200,189	419,573	349,004 327,612 449,320 573,186	186,057	2,626,881	426,137 333,096 319,811	•••	116,911	2,414,061	337,002 266,793 319,431	9,232,142	1 31 1,662,538 1 2 35 1,125,921 1 1 04 1,495,634 1	1.20 419,573	5,968,164
	10 8	ic Lare	neold metr erozoni	1.93	1.42	1.50	2.43 2.43 1.65	1.16	1.74	1.21	1.30	0.42	1.12	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2.43	1 31 2.35	1.20	1.61
	tht:	10 of impli- ichmi ichmi ichmi	reten	.0012049	.0061231	.0051575	.0093113 .0104511 .0104527	.0050459	.0075329	.0059950	.0076331	.0032833	.0020828	.0095439	.0104385	7259200. 7269200. 7269200.	2299600.	.0069713
J	.188	i bun		.0120494	.0420959	19219751	.0931139 .1045116 .1045272 .0713596	.0504591	.0753298	.0524939 .0599509	.0763312	.0328333	.0508287	.0951327 .1084005	1043856	.0565277 .1009463	1926150.	6617650
		hms.	1881.	4.7855505 5.1032767	5.2551349	5 5656353	5.4404053 5.4003981 5.5375764 5.6798002	5.2141416	6.3365644	5.5718067 5.4566241 5.5097497	5.4444738	5.0351855	6.3268368	5.3069352 5.3826419	5.8504781	6.1585896 5.9404697 6.1252258	5.9943181	6.6991556
roency enc	ıtion.	Logarithms.	1891. —	4.797599 5.1863234	5.3351047	5.6176104	5.5355192 5.5049097 5.6421033 5.7511598	5.2646007	6.4118942	5.6243606 5.5165750 6.5053346	5.5208070	5.0680188	6.3776655	5.5180899 5.4153357 5.4933103	5.9548640	6.2151173 6.0114160 6.1703155	6.0909758	6.7688695
Statement showing	Population.	mher.	1881.	61,031	187,877	367,820	275,680 251,419 344,807 478,410	288,652 163,735	2,170,523	1	278,276		2,129,447	202,738 202,738 211,347	708,726	1,440,753 871,906 1.334,215	987,002 367,820	5,002,137
Diago		Actual number.	1891.	62,748 153,576	216,324 198,258	414,582	341,601 319,823 438,635 563,845	319,237 183,908		421,018 328,530	331,717	410,499	2,385,973	329,678 260,217 311,394	901,289	1,100,059 871,906	1,233,036	10luding Railways, 5,873,129 5,002,137
		1	,	1::	-	:		::	ngana		: : :	::	twara	: : :	rnatic	: :		ailways.
:	: ;	 istic and Pol	ons.	. : :	::	Balda		::	Total-Telingana 2,581,631	•	: : : : : :	:: :: II	Total Mahratwara 2,385,973	:::	Total Karnatic		ision	reluding R
		ricts and Linguistic and Political	Дітікопя,	City	Total City Atraf-i-Balda	Total Atraf-i-Balda	Mahbabagar Nalgonda Warangal Elgandal	Indur		Aurangabad Birh	Naldrug Bidar	Parbhani LSirpar Tandur		Gulbarga Raichur Lingsugur		T Division 'Vision',		

Mahratu ara Dir islon,

T'elingana Division.

nntie, rioisi,

			1901.	60,002 161,514	219,937 208,606	428,517	407,776	519,144 610,895	223,602	2,896,731	465,801	312,165	511,043	124,053	2,614,827	394,029 324,539 397,880	1,115,950	1,501,521	1,601,149 1,495,325 429,517	3,623,347
			1900	60,131 158,924	206,832	424,526	399,601	507,387	198,555	2,851,473	459,665	319,188	201,003	123,003	2,589,233	385,863 316,463 387,899	1,059,835			71.57.57.57.51.51.51.51.51.50.50.51.50.50.51.50.50.51.50.50.50.50.50.50.50.50.50.50.50.50.50.
			1899.	60,261 156,376	215,519	420,572	I		196,500	2,806,902	133,610			122,141	2,550,050	377,866 309,386 378,167	1,064,302	1,735,905 1,757,440	1,547,5571,565,2191,580,083 1,399,0971,430,1651,462,535 416,636 ' 420,572 424,526	6,419,264
	c		1898.	60,391 133,865	213,343 203,328	416,656			194,641	2,763,027	447,633			121,201	2,518,266	370,036 300,006 368,690	1,009,369	1,735,905	1,399,097	6,319,594
Females.	Fattmated Population in		1897.	151,401	201,189	412,776		-	192,459	2,719,539	141,739			120,263	2,466,879	362,367 293,416 359,431	1,015,017		1,310,091	6,221,471
)1.—F	ifmated Pe		1896.	60,652 148,973	209,057 199,883	408,931	364,522		190,470	2,677,726	435,920			119,336	2,455,483	354,857 246,114 350,414	991,237	1,672,486 1,693,332	1,512,828 1,558,411 408,931	6,124,869
1892 <i>to</i> 1901	Fa		1895,	60,783 146,584	206,946 198,183	405,123	l .	561,466	188,502	2,635,477	430,178		095'014	114,211	2,495,271	347,510 278,993 341,623	964,015	1,672,486	1,495,757	6,029,773
n 1892			1894.	60,914	204,857	401,350	353,900	553,625	186,559	2,294,252	424,512	312,325		17,500	2,395,043	340,302 272,049 333,633	945,335	1,651,897	1,478,879 1,980,357 401,350	5,936,149
.66. year from			1893,	61,015	201,789 194,826	397,612	316,808	545,495	181,623	2,533,731	418,920	312,347	157, (02)	116,392	2,363,190	333,219 265,279 324,697	923,148	24 1,611,479 1,631,562 1,651,897	1114 1,445,6921,462,1901,478,8791,495,7571,512,928, 22241,224,52111,552,27211,980,3571,309,662,1,339,411 6794 391,909 397,612 401,850 405,123 408,931	,943,980
No. 66.	ij	W.	1892.	61,176	200,741	393,909	339,858 311,808	53,93	189,722	2,513,815	413,402	312,370		115,692	1,735,710	326,343 238,676 316,351	201,560	015,390	774 1,445,692 2734 1,234,891 694 393,969	112022
Yor for	10 W	pr In	notnic increa	1.62	1.02	0.0	9.6 6.6	ci 7	<u> </u>	82.1	15.	1007	1 m	01:	1.56	E 22 2	2.39	£ 8	iis	I.E. T.
STATEMENT Populations for	-10]]]]	to of o oim	Annun or 1/1 garthi ence, ence,	-0000335	.001100	.0040633	0087915	201900.	OETCHOU.	0748900.	0027346	.000031	6610900.	0033670	1.11344211	.01 90949 .0110347	.0102958	70053793	.0049285 .0040633	1962500.
STATEMED	881°	l ban	inago.I onstol 1681	-0093553	.0440695	.0406350	0879156	F620190.	0451205	-0684203	0575862	021600-	C601998	.03367051 .03367051	,0121150.	11094269	1029582	0537950	0962921	1196290
•		ıms.	1881.	4.7968795 5.0677997	.2541612 -2451276	5.5506979	5.4345913	5-5197479	5-2121476	6.3250709	-4530282	5.4950189	.5880587	10262677	0,005,00,0	.4136300 .2923536 .3790662	5.8417405	6-1460496	6.1058616 5.9821514 5.5506979	6.6851554
Statement showing-the	Population.	Logarithms,	1891.	4.7875242 5.1380057	.2982307	5.5913329	5-5225069	57248949	5.257.2651	6-3934912	6106114	5.49.7013	285282	-0200382	6.329720	.5045796 .4018105 .4894100	5.9446987	6.2018446	6.1551471 6.0781435 5.5913329	6.7531163
nent sh	Popu	tmber.	1881.	62,644 116,896	179,540 175,814	355,384	272,014 242,771	461,129	162,985	2,113,834	357,296	312,621	387,310	106,235	2,034,703	259,197 196,044 239,368	694,609	406,271	1,197,963 959,735	1
State		Actual number.	1891.	61,309 137,406	198,715	390,241	333,048	530,756	180,829	2,474,521	314 192	312 393	444,896	114,799	2,306,598	319,580 252,238 308,620	880,438	,591,639	,429,378 ,197,963 390,241	5,663,911 4,843,457
	-			::	::	1	::	::	::		:	i	: :	::	:	111		::	<del>11.</del>	
		istic and	•	::	::	:	::	::	: : 	Total Telingana.	: :	-	: :	::	Total Malicutwarn	:::	Total Karnstie.	::	ion	Railway
is ed	16, C.	F. Linguistic and	icai divisio	::	ly Balda	Total Atraf-i-Balda	nagar	 I	: :	Total	abad	:		andur	Total Ma	n nr	Total	Ã	Western do. Southern do. Afraf-i-Balda Division	l inclading
ve n th	ighte aisdeed to he aisdeed to	po ۳, ۶ ۹, ۶	ila.	City Suburbe	Total City Atraf-i Balda			Elgundal	Medak (Medak		Aurangabad Birh	Nander	Bidar	Sirrar Tandur		Gulharga Raichar Lingsugar		Northern Eastern	Southern Arraf-i-Bal	Freemelal Total including Railways
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### CHAPTER III.

# I.—RELIGIONS.

Distribution and comparison by Religion.—Religion by Sex. Urban and Rural Population by Religion.—Christianity.

II.—RELIGIOUS SECTS.

Hinduism.—Islam.—Zoroastrianism.

#### CHAPTER III.

#### RELIGIONS AND RELIGIOUS SECTS.

123.—Scope of the Chapter.—In this chapter, we shall discuss the religious divisions of the population, as indicated in Table VI. In the second part, the religious sects will also be summarily dealt with. The following is the arrangement:—

#### PART I.—RELIGIONS.

Section I.—Distribution and comparison by Religions.

- " II.—Religion by Sex.
- " III.—Urban and Rural population by Religion.
- .. IV.—Christianity.

#### PART II.—RELIGIOUS SECTS.

Section V .- Hinduism.

- , VI.—Islam.
- .. VII.-Zoroastrianism.

#### PART I.—RELIGIONS.

# , Section I.—DISTRIBUTION AND COMPARISON BY RELIGION.

124.—Distribution by Religion.—The marginal statement shows the STATEMENT No. 67. distribution of the total Provincial

		188	۱.	1891	١.
No.	Religion,	Population.	Percen- tage,	Population.	Percen- tage,
1	Hindu	8,893,181	90:33	10,315,249	89:42
2	Mussulman	925,929	9:40	1,138,666	9.7
3	O1 -1-41				0.18
		13,614	0.14	20,429	
4	Sikh	3,664	0.04	4,637	0.04
5	Parsi	636	•••	1,058	•••
6	Jain	8,521	0.08	27,845	0.54
7	Gond	Included under	•••	28,660	0.24
8	Bhil	Hindu.		470	•••
9	Jew	47	***	26	•••
	Total	9,845,594	100	11,597,040	100

distribution of the total Provincial population among the followers of the various religions, with the proportion, the population professing each religion bears to the total. From this statement, it will be seen that the Hindus, numbering 10,315,249 (89.42 per cent), form the bulk of the population, followed by the Mussulmans, who number 1,138,666 persons (9.7 per cent). Then come, next in order of numerical strength, the Gonds, the Jains

and the Christians, numbering 28,660, 27,845 and 20,429 respectively and forming 0.24 per cent in the case of the Gonds and the Jains individually, and 0.18 per cent in the case of the Christians. The Sikhs number 4,637 and form 0.04 per cent. The followers of the three remaining religions, viz., the Parsis, Bhils and Jews, collectively form about 0.01 per cent of the total population.

Turning to the figures for 1881, it will be found that, at that Census, Bhils and Gonds were not separately returned, but were included under Hindus. This is much to be regretted, as the absence of separate statistics for each of these interesting aboriginal tribes, precludes the institution of any comparison between the numbers professing the two religions at the two Censuses. In

Part I. Religions.]

Comparison with 1881.

TPara. 125.

comparing the numbers of persons professing the Hindu religion at the be made by the addition of the Censuses, a correction has to separate figures returned in 1891 as Gonds and Bhils, with the fiumber representing Hindus proper, in order to equalise the number of sects under that head at the present Census with that last. Such an equalisation yields 10,344,379 Hindus, which gives 89.66 per cent in place of 89.40 per cent of the total Provincial population for Hindus proper, as against 90-33 per cent of Hindus at the Census of 1881, thus showing a decrease of 0.67 per cent. It will further be noticed that the numbers professing all the other religions, claim increased percentages. Thus the Mussulmans, the Christians and the Jews have increased in proportion by 0.47,0.04 and 0.16 per cent respectively. In whole numbers, out of every 10,000 inhabitants of this Province, the Hindus, including Bhils and Gonds, show a decrease of 67 persons; while Mussulmans, Christians and Jains have proportionately increased by 47, 4 and 16 persons respectively.

125.—Comparison with 1881.—As numerous interprovincial exchanges of areas have taken place subsequent to 1881, a correct comparison of the figures for each religion in each district, as returned at the two enumerations, is not feasible, for, statistics relating to the religions professed by the inhabitants of the villages concerned in the transfers are not available. The following statement exhibits therefore the numbers returned against each religion in the two Censuses together with the percentage of increase, for the entire Province:—

STA	TRI	MENT	Nο	68

		Both se	xce,			Male	£,		Females,						
Religions.	1891.	1881.	Increase or decrease,	Percen- tage of increase.	1891.	1881.	Increase or decrease.	Percentage of increase.	1891.	1881.	Increase or decrease.	Percen- tage of increase,			
Hindu Mussulman, Christian Sikh Parsi Jain Jew	20,429	925,929 13,614 3,664 638 8,521	212,737 6,815 973 420 19,324	23'0 50'1 26'6 65'8 226'8	11,630 2,556 628 14,966	469,446 7,972 2,057 375 4,450	112,050 3,658 499 253 10,516	23.9 45.9 24.2 67.5 236.3	8,799 2,081 430 12,879	456,483 5,642 1,607 263 4,071	100,687 3,157 474 167 8,808	22'1 55'9 29'5 63'5 216'4			

The increase among Hindus is 1,451,198 or 16·3 per cent, that among males and females being 744,031 and 707,167, giving percentages of increase of 16·5 and 16·2 respectively. The Mussulmans have increased by 23 per cent in both sexes, i.e., 23·9 in males and 22·1 in females. The increase among Sikhs exceeds that among Mussulmans, by 3·6 per cent; and that among Christians exceeds three times the increase among the followers of the Mussulman religion by 1·2. The percentage of increase in Zoroastrianism is a little more than 4 times the increase in the Hindu religion. The highest increase 226·8 is among Jains, which represents about three and a half times the increase in the Parsi religion. A decrease is seen only among the Jews who now number 26 against 47 in 1881, thus showing a percentage decrease of 44·7. The decrease among Jews under each sex, is 15 and 6 for males and females respectively, which amount to percentages of 60 and 27·3 respectively. The high rates of increase among Mussulmans, Sikhs, Christians, Parsis and Jains may, in a measure

Para. 126.] Distribution of each religion among districts. [Part I. Religion.

attributed to the influx of foreign immigrants, who are attracted by the commercial facilities afforded by most of the towns in His Highness the Nizam's Dominions. As regards the proportions of increase in each sex, it will be observed that the percentages of increase among Christian and Sikh females exceed those among males by 10 and 5·3, while among Parsis and Jains, the contrary is the case, the percentages being less by 4 and 19·9. Though the actual increase among Christians and Sikh females since 1881, is less than among males, the percentages of increase in the former are higher than those in the latter. The increased proportion of females is owing to a large number of males having, subsequent to 1881, immigrated into this Province with their wives and other dependants; while the increase of males over females in the Parsi and Jain religions is chiefly attributable to the fact of the Parsis and Jains being traders and their having but temporarily migrated into this Province to follow their pursuits leaving their wives and female relations behind.

126.—Distribution of each Religion among the Districts.—The following statement shows the distribution by religion of the population of the entire Province among the different districts:—

Distribution of each religion among districts.

[Para. 126.

0.001 000000 0000000 88818 ô remaies. 0000000 0.00 0.001 000000 0.0 000 8 99999 Jew. Males. 800000 0.00 0000000 <u>9.</u> 888 Total. 000000 00000 0.00 000 Females. 0000000 0000000 0.0 000 00000 0.00 Bhil, Males. 0000000 8 0000000 000 88888 0.0 Total, 0000000 000 00000 0.001 <u>%</u> Ecmalcs. 0000000 0000000 000 99999 1.86 Gond. Males. 000000 80000 9.0 0000000 000 38.1 Total. 100.0 30.58 000000 89.0 Remaics. 00000 0, 4.6.5.6.0 87.4 6.0 7.4 0.00 9.01 fain. Plaies. 0.00 17.7.1 15.9 15.9 15.9 15.9 15.9 0.88 -000055 -000055 5.7 7'6 65'4 25'9 1'1 Lotol. 0 0 0 0 0 0 0 68.4 20°50 20°50 1.7 20.8 10.6 51.6 8 Females. 69.2 0.001 004000 001000 ,1.1 5.3 16.5 13.8 63.3 201120 1.1 18.1 12 Parsi. sojuje. 1.5 18:2 12:4 62:6 8085880 6886880 0.69 120000 6.1 1.3 9.6 100.0 Lotal. 26.55 0.001 47.0 4 6 7 8 3 3 4 52.8 \$ 0 ° Femules, 2.44 10503 202 0.00 55.1 ु Sikh. Males. 1.6 7.3 7.3 4.6 7.3 83 04-0450 0.0 \$5.0 19.0 19.0 19.0 19.0 0.00 Total. 9.6.4 8.6 0.001 4702160 13.7 1.0 % r 0 7.4 4 L 4 8 Females. 0011000 0.1 1.0 100.0 Christian, 10.7 Malch 100.0 27.2 1.8 10.9 72.3 72.3 0.50 8001100 82.7 2 Lotol. 0.001 94 99 77 0 8 42.0 8.4.4.5. 0.0.0.1.0.0.0 5.4.5 2.66 18.3 Femalca, Микчиппап. 8.4 4.0 5.4 22.5 11.3 23.7 23.5 19.0 0 4 6 8 6 6 6 6 0.5 4.5 0.0 8 Malcu. 183.4 183.2 183.2 183.2 0.001 84466646 88786946 8442000 8001100 39.1 <u>%</u> ÷ Total, 43.0 0 20 20 20 ***** **** 40.7 23.4.6 23.4.4 5.13.4 2027.000 15.4 8 Pemales. 40.2 5.4.5 5.3 28.6 19.7 25.3 20.8 5.6 7.5 01.25.7.0 35.00 15.1 8 Hindu. Males. 40.6 100.0 5.4 5.4 5.4 28.6 25.4 50.9 5.6 9079070 7.0 5.7 5.7 6.7 1.9 Total. 1:: ::::: :::::: lotal Telingana fotal Mahraturara :::::: ::: ::::: ::::::: Aurangabad
Birh...
Nander ...
Andlavig ...
Bidar
Parbiani
Sirpur Tandur Northern ...
Eastern ...
Western ...
Southern ...
Arrnf-1-Balda Afraf-i-Balda Malibubnagar Nalgonda Warangal Elgandal... Indur Gulbarga... Raichur ... Lingsagur Tellngana. Maliratwara. Divisions,

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Political

STATEMENT No.

Para. 126.] Distribution of each religion among districts. [Part I. Religions.

Bhils and Gonds.—All the Bhils and about 98 per cent of the Gonds, are found in the district of Sirpur Tandur, the remaining 2 per cent, namely, of Gonds, being found in Indur.

Hinduism.—Among the Hindus, the largest proportion (10°2 per cent) is found in Elgandal and the lowest (1°9) in Sirpur Tandur. Warangal, Bidar, Parbhani and Aurangabad contain between seven and eight per cent; Mahbubnagar 6 per cent; and Nalgonda, Birh, Indur and Naldrug, 5°7 per cent each. Atraf-i-Balda, Nander, Gulbarga and Lingsugur show about 5°5 per cent each, Raichur and Medak having 4°4 and 3°2 per cent respectively. Distributing the total Hindu population among the three Linguistic divisions, we find that the Telingana division has the largest percentage (44°2), Mahratwara and the Karnatic having 40°6 and 15°2 per cent respectively. Taking next the Political divisions, the Northern division contains 28°6 per cent and the Western division 25°4 per cent; the proportions in the Southern and the Eastern divisions average 20 per cent, while Atraf-i-Balda has but 5°6.

Sikhism.—Nander has the largest percentage (24.4) of Sikhs. Atraf-i-Balda and Indur come next with 19.9, and 12 per cent respectively. Parbhani, Elgandal and Warangal show percentages of 7.8, 7.3 and 6.1 per cent respectively. The percentages in Aurangabad, Birh and Medak lie between 4 and 6 per cent, while those in the other districts fall below 3 per cent, the lowest proportion of one per mille, being found in each of the districts of Naldrug, Raichur and Lingsugur. Among the Linguistic divisions, Telingana contains the highest percentage (53.9), Mahratwara has 8.3 per cent less and the Karnatic only 0.5 per cent of the total number of Sikhs. Taking the Political divisions, the Western stands first with 43.4 per cent, followed by the Northern, Atraf-i-Balda and the Eastern divisions, with proportions of 26, 19.9 and 10.1 per cent respectively. The Southern division has but a ratio of 6 per mille.

Jainism.—It will be seen that Aurangabad has 27·1 per cent of the total number of Jains in the Province; and that Parbhani, Naldrug and Birh each contain between 15 and 20 per cent. The percentages in Bidar and Gulbarga are between 5 and 6 and those in Nander and Lingsugur between 3 and 4; Atrafi-Balda has but 1·1 per cent, while Sirpur Tandur, Raichur and Indur have less than one per cent, Medak having the least proportion of 4 per mille. Mahratwara contains 88 per cent of the Jains, the remaining twelve per cent being divided between the Karnatic and Telingana in the proportion of 10 to 2. It is noteworthy, that Telingana has the highest percentage of any Linguistic division, in every religion, except among Jains, Gonds and Bhils. Among the Political divisions, the largest percentage (65·4) is found in the Western division. Next comes the Southern division with 25·9 per cent of Jains. The Northern division and Atrafi-Balda have but 7·6 and 1·1 per cent respectively, the Eastern division showing no proportion at all, as it has only 6 males.

Brahmoism.—No persons have, in this Province been returned under Brahmoism, Aryanism or Vedicism and Buddhism.

Zoroastrianism.—Zoroastrianism is largely represented in Atraf-i-Balda, the proportion being 62.6 per cent. Next come the districts of Aurangabad (13.1) is bet Gulbarga (6.7). The proportions in Warangal, Raichur, Parbhani, Birh,

Part I. Religions. | Comparison of district proportions.

Para. 127:

Nalgonda and Lingsugur vary from 4 to 1.3 per cent. The ratios in the other districts do not exceed one per cent, except in Mahbubnagar and Medak, where there are no Parsis. In the Linguistic divisions, Telingana has the largest number of Parsis, the proportion being 69 per cent, while 19.6 per cent of them live in Mahratwara, and the remaining 11.4 per cent in the Karnatic. Among the Political divisions, Atraf-i-Balda heads the list with a percentage of 6.26, the second and third being the Western and Southern divisions, with 18.2 and 12.4 respectively, the population falling in the Eastern division to 5.3 and in the Northern division to 1.5 per cent.

Judaism.—Judaism is professed by a very few persons in the suburbs of the Hyderabad city.

Islam.—As regards the followers of Islam, the largest number is found in Atraf-i-Balda, the ratio being 18'9 per cent, and the lowest (0'9 per cent) is found in Sirpur Tandur. In Bidar, the percentage of the Musstilman population is 10'1, in Gulbarga and Aurangabad it averages 8 per cent and in all the remaining districts, the ratios vary from 5'9'per cent in Parbhani to 2'7 in Nalgonda. The proportions in the Political divisions range from 23'6 in the Western division to 11'4 in the Eastern division, while those in the three Linguistic divisions are 41'9, 39'7 and 18'4 per cent, the first and the last being in Telingana and the Karnatic respectively.

Christianity.—Of the total Christian population, 72.3 per cent live in Atraf-i-Balda, 9.8 per cent in Aurangabad and 7.4 per cent in Warangal. The proportions in the other districts are between 2 per cent in Lingsugur and 0.1 in Bidar, there being no Christians in Sirpur Tandur, and but 2 males in Nander. Telingana contains 82.7 per cent of the Christians, Mahratwara 12.1 and the Karnatic, the remaining 5.2 per cent. The largest percentage (72.3) among Political divisions is in Atraf-i-Balda. In the other divisions, it falls between the two extremes of 10.9 in the Western division and 1.8 in the Northern division.

The statement exhibits similar results in regard to the sexes' taken separately, and their discussion is therefore obviously unnecessary.

127.—Compaison of district relative proportions of each religion to the total population of districts in the two Censuses.—The subjoined comparative statement shows the relative proportions borne by each feligion to the total population in different districts at the two enumerations of 1891 and 1881. The Shorapur District of the Karnatic, having, since 1881, been distributed among the three districts of that division, the variation in the proportions in each of these three districts could not be ascertained, in consequence of which the proportions of 1881, for each of these three districts are not shown separately, but the variation for the entire division alone is shown.

Para. 127.]

. Comparison of district proportions.

[Part I. Religions.

## STATEMENT

	Atraf-i-Balda,				bubna	gar.	N	lalgond	la,	W	arang	al.	E	lgandı	al,		Indur	•
Religion.	1891.	1881.	Differ-	1691.	1881	Differ-	1891.	1891.	Differ-	1891.	1881,	riffer-	1891.	1881.	Differ-	1891.	1801.	Differ-
Total Male Femalo	71·20 71·10 71·40		91	91.90	91.67	23	95°01 95°01 95°10	95.04	.03	94.7€ 94.70 94.80	95.33	63	95·98 95·90 95·90		21		92·97 93·01 92·94	-1.01
Total Male Female	26.70	26*59 25*91 27*29	'79			-20	5.00	4.94	.60	5.10			4.02 4.10 4.03	3.86 3.86	*14 *24 *10	7.80	6.33	*87
in in Total Male Female	1.80 2.01 1.20	1.88	.18 .18	•01		*01 *01 *02	*02		.01 .01	0°20 0°20 0°20		0.50 0.50 0.50	*01 *02 *01		*01 *02 ·*01	.01	,	*01 *01 *01
$\left\{egin{array}{l}  ext{Total} & \dots \\  ext{Male} & \dots \\  ext{Female} & \dots \end{array}\right.$	0.10 0.10 0.10	0.10 0.10 0.10		'01 '01	·02 ·03 ·02	01 01	*01 *01		°01 °01	.03 .03	*02 *04	-01 -01 -02	*03 *02	.03 .03	·01	.08 .10	*05 *06 *06	*03 *04 *04
ੁੱਛੇ { Total Male Female	·10 ·10	•05 •06 •04	*05 *04 *06	:::				 	 						•••	 		***
Total Male Female	*03 *04 *03	•••	*03 *04 *03	:::		 	 		 	•••		:::				*01 *01 *02	•••	*01 *01 *02
Total Male Female		•••	•••		•••			 	 			:::	:::	:::		.10 .10	:::	*08 *10 *10
Female	 	•••	 			:::	: :		:			:::		:::			:::	••••
Total Male Female	*01 *01 *01	:::	*01 *01										:::				:::	•••
	P	arbhan	i.	Siro	ır Tan	dur.	Total 1	Mahra	wara.	G	ulbarg	a.	'n	aichu		Li	igsugu	
																	-55-	
Religion.	1891.	1881.	Diff e r-	1891.	1881.	Deffe r- ence.	1891.	1881.	Diff c r- ence.	1891.	. 1	Diff e r- ence.	1891.	.	Diff e r-	1891.	1881.	Diff er-
Religion.	1891.	91.86 91.87	Diff o r-	1681 83:22	96.04 96.04	Doffe r- 12.85 -12.84	1891.	90.74 90.71	Diff cr-	85·04 84·90	. 1	: : Diff e r-		.	r .			1
48	90.90 1891,	91.86 91.87	Diff o r-	83·22 83·10	96.04 96.04	Doffe r- 12.85 -12.84	29.20 89.10	90.74 90.71	-1.54 -1.55 -1.55 -1.55 -1.60 -1.60 -1.60 -1.60	85·04 84·90	1881.	: ; ; ; ; ; ence.	89.76 89.76	1881.	: : Diff er-	89.83 1891.	: : 1881.	: Diff er-
Total Hudan Female Female Female Female	90°98 90°90 91°04 8°28 8°30	91.86 91.87 91.87 91.87 7.87 7.88	- 88 - 97 - 83 - 41	83·22 83·10 83·40 4·31 4·30	96.04 96.04 96.24 3.94 3.96	-12'82 -12'94 12'84 -37	89 20 89 10 89 20 9 60 9 70	90.74 90.71 90.75 9.00 9.02	-1.54 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55	85.04 84.90 85.20 14.65 14.80	: : : : 1881.	: ; ; ; ; ; ; ence,	1681 89.76 89.70 89.90 10.12 10.20	: : : : 1881.	Diff er-	89.83 89.60 90.04 9.93 10.10	: : : : 1881.	: ; ; ; Diff er-
Total    Total   Total   Total   Male   Female   Female	90°98 90°90 91°04 8°28 8°30 8°30	91.86 91.87 91.87 7.87 7.88 7.88	88 97 83 -41 -42 01 02	83·22 83·10 83·40 4·31 4·30 4·30	96.04 96.04 96.24 3.94 3.96 3.93	-12'82 -12'84 -12'84 -37 -34 -37	89.20 89.10 89.20 9.60 9.70 9.60	90.74 90.71 90.75 9.00 9.02 8.99	-1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55	85·04 84·90 85·20 14·65 14·60 14·60	: : : : : : 1881.	i i i i i i ence,	89.76 89.70 89.90 10.12 10.20 10.01	: : : : : : : : : : : : : : : : : : : :	iiiiiiier-	89·83 89·60 90·04 9·93 10·10 9·80 •06 0·10	: : : : : : : : : : : : : : : : : : : :	i i i i i i once,
Christoff Massal.  Total Male  House Hand Hand Fermale  Total  Total  Formalo  Total  Total  Total  Total  Total	90°98 90°90 91°04 8°28 8°30 8°30 °01 °01 °01	91.86 91.87 91.87 91.87 7.88 7.88 02 03 03 03	88 97 83 -41 -42 01 02 02 03	83·22 83·10 83·40 4·31 4·30 4·30 ···· ··· ··· ··· ···	96·04 96·04 96·24 3·94 3·96 3·93	-12.82 -12.94 12.84 12.84 -37 -34 -37 -34 -37	89°20 89°10 89°10 9°60 9°60 9°60 10 10 10	90.74 90.71 90.75 9.00 9.02 8.99 .02 .02 .02 .02	-1.54 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55	85.04 84.90 85.20 14.65 14.80 14.60 .04 .05 .04	: : : : : : : : : : : : : : : : : : : :	iiiiiiii	89.76 89.70 89.90 10.12 10.20 10.01 	: : : : : : : : : : : : : : : : : : : :	iiiiiiier-	89·83 89·60 90·04 9·93 10·10 9·80 0·10 0·10	1881.	iiiiiiiii
Corise Male Male Male Male Male Hindu House Total Male	90.98 90.90 91.04 8.28 8.30 8.30 01 01 01 01 03 	91.86 91.87 91.87 91.87 7.88 7.88 02 03 03 01 01 01 01 01		83·22 83·10 83·40 4·31 4·30 4·30 ··· ··· ··· ··· ··· ··· ···	96'04 96'04 96'04 3'94 3'96 3'93 	12.82 -12.94 12.84 12.84 -37 -34 -37 -02 -02 -02	89'20 89'10 89'20 9'60 9'70 9'60 10 10 10 04 04 . 04	9074 9071 9075 9002 899 02 02 02 04 05 05	-1.54 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55 -1.55	85.04 84.90 85.20 14.65 14.80 14.60 .04 .05 .04 	1881,	Diff er	89.76 89.70 89.90 10.12 10.20 10.01  	1881.	ii iii iii ii onin	89:83 89:60 90:04 9:93 10:10 9:80 0:10 0:10 	1881.	iiiiiiiiii
Christian Agriculture of Christian Agriculture	90°98 90°90 91°04 8°28 8°30 8°30 01 01 01 01 03 	91·86 91·87 91·87 7·87 7·88 7·88 02 03 03 01 01 01 01 01 01 01	- 888 - 97 - 83 - 41 - 42 - 42 - 001 - 02 - 02 - 02 - 02 - 02 - 02 -	83-22 83-10 83-40 4-31 4-30 4-30      	96'04 96'04 96'04 3'94 3'96 3'93   	-12 '82' -12 '94' -12 '84' -12 '84' -37' -34' -37' -32' -02' -02' -02' -02' -02' -02' -02' -0	89 20 89 10 89 20 9 60 9 70 9 60 10 10 10 04 04 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	90.74 90.75 900 902 8.99 .02 .02 .02 .03 .05  	-1-54 -1-61 -1-55 -600 -688 -61 -1-0-01 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-001 -1-0	85°04 84°90 85°20 14°65 14°60 14°60 004 005 004 005 001 001 001	1881,	Diff e	8976 8970 8970 1012 1020 10010 010 010 010 010		ii iii iii ii onfer-	89·83 89·60 90·04 9·93 10·10 9·80 0·10 0·10 		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
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Part I. Religions ]

Comparison of district proportions.

[Para: 127.

No. 70.

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Para. 128.] Comparison of proportions of religions, &c. [Part I. Religions.

It will be seen that in all the districts, except Mahbubnagar, the proportion of the persons professing the Hindu religion in 1891 is less than what it was in 1881, the decrease in the percentage proportions varying from 0.05 in Nalgonda to 1.35 in Aurangabad. The decrease in the proportion of Hindus in Sirpur Tandur is due to the fact of the Gonds and Bhils having been returned in 1891, under separate religions, they having been returned as Hindus in 1881. The cause of the decrease in the other districts is, in a great measure, attributable to emigration. A decrease, varying from 0.21 in Elgandal to 1.48 in Aurangabad and 12.94 in Sirpur Tandur, is observable in the proportion of the males of the religions in 1891 over the corresponding ones of the previous Census, except in Mahbubnagar and Nalgonda, where the male proportions have risen by 0.23 and 0.03 respectively. In the case of Hindu females also, there is a similar decrease varying from 0.6 in Mahbubnagar to 1.25 in Bidar and 12.84 per cent in Sirpur Tandur, except in Atraf-i-Balda, where the male proportion has fallen to 0.91 and the female risen to 0.18.

The ratio of the Mussulmans to the total population of all religions in 1891 exceeds that of 1881 in all districts, except Mahbubnagar, where the decrease is 0.7 per cent. The increase in the other districts does not exceed 1.21 per cent in Bidar (1881) or fall below 0.12 in Nalgonda. In 1891 also, the two districts occupy the same first and last positions, though, in the case of females, Mahbubnagar claims the lowest increase, the district of Bidar, maintaining the same position in the case of males and in both sexes. The variation in the proportion of males in Atraf-i-Balda is an increase of 0.79 over that of 1881, but in the case of females it happens to be a decrease of 0.39. In Mahbubnagar, on the other hand, the male proportion shows a decrease of 0.2, while the female ratio exhibits an increase of 0.8. The variations in the proportions at the two enumerations require no comment here.

128.—Comparison of the proportions of Religions among the districts and divisions of the Provinces.—The subjoined statement shows the proportions the persons professing each religion bear to the total population in each district and division of the Province.

Political Divisions,

Part :		ligions	.] Compari	isor	of proportion				&c. [Pa	ara.	128.
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	Mussulman.	Males.	26.7 8.1 5.1 7.8 10.4 10.4	9.4	11. 8.99 12.8 8.33 8.33	9.7	14.8 10.2	11.8	8.0 6.0 9.3 11.1	68.6	torisk e
	Ma	Total.	26.8 5.0 7.8 7.8 10.4	9.4	11.8 8.3 12.7 8.3 4.3	9.6	10.1	11.7	8.0 11.0 26.8 26.8	9.87	This asterisk signifies that the number of persons returned does not allow any appreciable proportion to be noted here,
		Females.	41.6 91.6 95.9 95.9 91.9 91.9	90.2	87.5 90.9 90.9 87.2 83.4	89.2	85.2	88.5	91.0 93.9 90.1 88.8 71.4	89.49	*
	Hindu,	P[z]68*	71.1 91.9 95.0 95.9 89.5	90:1	87.4 91.1 90.7 90.3 87.0 91.0	89.1	84.9 89.7 89.6	87.9	91.0 93.9 90.1 88.8 71.4	89-35	
		Total.	95.0 95.0 95.0 95.0 95.0	90.5	87.5 90.8 90.4 87.1 83.2	89.5	85.1 89.8 89.8	88.1	98.6 98.6 98.7 71.7	89.42	
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		Districts and Divisions,	Atrac-i-Balda Malbubnagur Nalgonda Warangal Elgandal Indur Medak	품	Aurnogabad Birh Nander Naldrug Bildar Parbani Sirpur Tandur	Total Mahratwara	Galbarga Raichur Lingsugar	Total ]	Northern Eastern Vestern Soulitern Arraf-i-Balda	Grand	

Para. 128.] Comparison of proportions of religions, &c. [Part I. Religions.

Sirpur Tandur is the only district where Bhils are found, their proportion This is one of the Mahratwara districts and comprised in the being 2 per mille. Northern Political division; but as the number of persons returned under this religion is so small as not to yield a percentage even to one decimal point to the total population of each division, it is not shown in the statement. Gonds who are followers of another animistic religion, a perceptible percentage (12.2), about three times as much as appears in Mussulmans, is found in Sirpur A few Gonds also were returned in Indur, the proportion of whom is only one per mille, with a much more trifling proportion in Nander. Taking the Hindus, we find that the proportions of the Hindu population in Mahratwara and the Karnatic as well as in the Southern division and Atraf-i-Balda fall below the Provincial mean, the divergence in the first three divisions not exceeding 1.3 and in the last division being 18.2. The proportions in the other divisions rise above the Provincial mean, and vary from 90 in the Western division to 93.9 in the Eastern division. Among the districts, the highest proportion of Hindus (96 per cent) is found in Elgandal, which is very closely followed by Nalgonda (95) and Warangal (94.8). The percentage in Indur, Mahbubnagar, Birh, Parbhani, Nander and Naldrug lie between 92 in the first and 90.4 in the last district, Raichur, Lingsugur and Medak following with a slightly lower percentage. The districts in which the proportions of Hindus fall below the Provincial average are Aurangabad, Bidar, Gulbarga, Sirpur Atraf-i-Balda, with percentages ranging from 87.5 in Aurangabad to 71.2 in The comparatively low percentage of Hindus in Atraf-i-Balda and the corresponding high percentage of Mussulmans, must be attributed to the fact of the situation in this district of the capital, which is the residence of the numerous Mussulman noblemen and their large concourse of retainers as well as the large numbers of Mussulman Government officials. Similar proportions of Hindus and Mussulmans are observable in the districts of Aurangabad, Bidar and Gulbarga and may be accounted for, on the ground of Mussulman dynasties having once had their seats of government at the capitals of those districts. In Sirpur Tandur, the low proportion of the Hindus is due to a considerable number of persons (12.4 per cent) having been returned under Gonds and Bhils which if included in the number actually returned as Hindus, will yield so high a percentage as 95.6 and bring up the district to the second place, i.e., after Elgandal.

The highest percentage (26.8 per cent) of the followers of Islam, the religion of the Ruler of the State, is found in Atraf-i-Balda and the lowest in Elgandal, the district that stood first in respect of the proportion of Hindus. Gulbarga is the second in rank with 14.7 per cent and Bidar, Aurangabad, Medak and Raichur come next with between 10 and 13 per cent of Mussulmans. The percentages in Lingsugur, Naldrug, Nander, Parbhani, Mahbubnagar and Birh vary from 9.9 to 8.1, Indur (7.8), Nalgonda and Warangal (5 per cent each) and Sirpur Tandur (4.3) coming last. Among the divisions, the Southern and the Karnatic show percentages of Mussulmans higher than the Province, the excess being 2 and 2.7 respectively. The other divisions, except Atraf-i-Balda fall below it, the lowest proportion (6 per cent) being found in the Eastern division.

The ratio of the followers of the Sikh religion to the total population of the

# Illustrating the relative proportions of all religions.

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160.	Atraf-i-Balda	Mahbubnagar	Malgonda	Warangal	Elgandal	Indur	Medak	15	Annunguhad	Birh	Nander	Naldrug	Bidar	Parbhani	Sirpur Tandur	Total Mahratwara	Gulbarga	Raichur	Ling, sugar	Total Kurnatic	Total for Province	-10
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Viagram No. 3.

Illustrating the relative proportions of sparsely represented Religions on an enlarged scale.

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100_	Atraf-i-Balda	Mahbabagar ,	Nalgonda	Warangal	Elgandal	A. Indur	Medak	Total Telingan	Aurangabad		T		Γ	Parbhani	Sirpur-Tandur	Total Mahratwan	Gulbarga	Raichur	Lingasugar, H	Total Karnatic	Total forProvince	-10
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90_																						_ 99
85																						_85
30																						_80
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Part I. Religions,]

Comparison with other Provinces.

[Para. 129]

district of Nander is 2 per mille, while it is only one in every thousand in Atraf-i-Balda, Indur and Medak. The proportions in all the other districts are much less.

Among the Jains, the highest proportion, (9 per mille), is found in Aurangabad and the next (7 per mille) in the districts of Birh, Naldrug and Parbhani; Gulbarga, Bidar, Nander and Lingsugur follow with but 0:2 per cent. The proportion in Sirpur Tandur is one per mille, the ratios in the other districts falling much lower.

Notwithstanding that most of the Parsis live in the suburbs of Hyderabad, their proportion to the total population in the district of Atraf-i-Balda does not exceed one per mille, the ratios in the other districts not exceeding about one in ten thousand. Similarly, only 21 persons professing Judaism (7 males and 14 females), were returned in the suburbs and only 5 Jews (3 males and 2 females) were enumerated on the railway. They thus yield no appreciable percentage to the total population.

The largest number of Christians is found in the suburbs of the city of Hyderabad. Their proportion to the total population is highest in the district of Atraf-i-Balda, i.e., 1.8 per cent. In Aurangabad and Warangal the proportion of Christians is 2 per mille while in Raichur and Lingsugur their proportion is 0.1 per cent. The proportions of the sexes in each religion, in each district, &c., will also be found to be similar, with but such an insignificant difference that it is unnecessary to enter further into their details.

129.—Comparison of the proportions of Religions with those of other Provinces.—The subjoined statement compares the proportions borne by each religion to the total population of this Province with those of other Provinces.

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		Percentage	of each Reli	gion to the T	otal populat	ion,	
Province,	Hindu,	Mussulman,	Christian.	Sikh,	Jain.	Buddhist.	Others.
Hyderabad* Bombay*	80.70 89.61 97.01 92.11 91.13 86.27 68.32 40.74 72.45 6.21 93.80 93.85 89.52 88.54 73.12	9.87 16.20 6.30 2.48 7.17 7.03 13.44 31.22 51.40 27.09 4.52 5.10 5.51 8.01 8.11	0°18 0°60 4°02 0°10 0°05 1°77 0°11 0°18 0°21 0°30 2°25 0°80 0°08 0°03	0'04  0'01  7'44  0'02	0°24 2°10 0°07 0°40 0°65 0°06 0°18 0°02 	0°23 0°02 0°14 87°02	0°01 0°40 0°01 0°01 0°01 0°05 0°07
Cochin All India	74.00	5.56 19.74	22.72 0.73	0.73	0.48	1.35	2.0

* Census figures for 1891,

In this Province, the majority of the Bhils returned themselves as Hindy though a few retained their original denomination, the numbers returned undeach being 10,545 and 470 or 95.8 and 4.2 per cent respectively. In

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Jains ===

Para 129.] Co

Comparison with other Provinces.

[Part I. Religions.

Provinces, these and other aborigines were treated as followers of a distinct religion, while in others, however, they were returned as Hindus. As already pointed out, these aborigines, the followers of an animistic religion, have been included under Hindus, to allow of a fair comparison among the different Provinces.

It will be seen from the statement that the highest proportion of Hindus (97.01 per cent) is found in the Central Provinces, the lowest proportion (6.21) being found in Burmah. The percentage of Hindus to the total population is 93.85 in Central India which is very closely followed by Mysore with a percentage of 93.8. The Berars and Coorg come next with percentages of Hindus of 92.11 and 91.13 respectively, followed by this Province. The proportion of Hindus in Madras is 89.61 per cent, or less than that of Hyderabad by 0.05 Baroda, Rajputana and the North-West Provinces also fall behind these dominions, the proportions being between 89.52 and 86.27, while those in Bombay, all India, Travancore, Assam and Cochin fall far below that of Hyderabad, the proportions varying from 80.7 in Bombay to 71.52 in Cochin-The proportions of Hindus are 68.32 in Bengal and 40.74 in the Punjab. Although this Province is the largest Native State under Mussulman rule and has been for many centuries under Islamic influence, the bulk of the people (89.6 per cent) is still Hindu, the Mussulmans being only about a ninth as strong. It is satisfactory to note that the proportion of Hindus in Hyderabad is much larger than those of several Native States governed by Hindu rulers; and, the circumstance that the Hindus continue to flourish in the dominions of His Highness is ample evidence of the fact that the ruling prince and the nobles of the State have won their hearts and affections and have kept them well satisfied and contented by looking after their welfare and interest, without burdening them with any heavy taxes.

As regards the proportions of Mussulmans, the Punjab heads the list with the highest proportion of 51.4 per cent, Bengal standing next with 31.22 per cent. The third is Assam in which the proportion is 27.09, all India and Bombay coming fourth and fifth with 19.74 and 16.20 per cent respectively. Hyderabad occupies the sixth place under this religion, leaving all the other Native States and the remaining British Provinces behind, with proportions ranging from 8.11 in Rajputana to 2.48 in the Central Provinces.

Considerable proportions of Christians are found only in the two Native States of Travancore and Cochin, the proportions being 20.76 and 22.72 per cent respectively, while those in all the other States and British Provinces are less than 5 per cent. The percentages of the Christian population are 4.02 and 2.25 in Madras and Burmah, while Coorg shows 1.77 per cent. Bombay, Mysore and all India have 0.6, 0.8 and 0.73 per cent of Christians, while the percentage in Assam is 0.3. The ratio of Christians in Hyderabad is on a par with that in Bengal, viz., 1.8 per mille. The remaining Native States and British Provinces contain proportions much less than that in Hyderabad, showing that missionary influence has been but poor in them.

The largest proportion of Sikhs (7.44 per cent) is found in the Punjab, the land which gave birth to their founder. The percentage in all India is 0.73, hich is the same as that borne by the Christian population to the population erabad stands next, leaving all the other Provinces behind.

Diagram No. 4.

Illustrating the relative proportions of the Principal Religions in different Indian Provinces.

100_	Hyderabad.	1	Madras.	Central Pro-	Berar.	Coorg.	N. W. Provin-	Bengal.	Punjab.	Assam.	Barma	Mysore.	Central India-	Baroda.	Rajpntana.	Travancore.	Cochin.	All İndia.	-10
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Part I. Religions.] Proportions of sexes in different religions.

[Para. 130.

The highest proportion (3.42 per cent) of Jains is found in Rajputana, of which country this sect seems to be the native. Baroda stands second with a percentage of 2.14, Bombay coming next with 2.1 per cent. The proportions in the Berars, Central India, all India and the Central Provinces are 6.5, 5.4, 4.8 and 4 per mille respectively, that in Mysore exceeding the proportion in Hyderabad by 6 per 10,000. The figures returned against the other religions, owing to their paucity, do not yield any appreciable proportions and do not therefore call for any remarks.

### Section II.—RELIGION BY SEX.

130.—Proportions of males to females in different Religions.— In the last chapter, we alluded to the number of females to every 100 males of all religions. We shall now proceed to discuss the proportion for each distinct religion. as shown in Table VI. While the average for the whole Province is 96.43 females to every 100 males of all religions, we find the number of Hindu females to 100 Hindu males to be 96.59, i.e., 0.16 more than the Provincial average; but the number of the females of all the other religions, except Bhils and Jews, show a decrease in the proportion of females to males of each religion, as compared with the average for the Province. Thus Mussulman females are 95.81, Christians 75.65, Sikhs 81.41, Parsis 68.47, Jains 86.05, and Gonds 95.80. The Bhils of the two sexes are evenly matched being 235 in each, which gives a proportion of 100 males to 100 females; while, on the other hand, the Jews numbering only 10 males and 16 females give 160 females to every 100 males. Hindu and Mussulman females are concerned, there is no great deviation from the average number of females obtained for all religions, but the great deficiency among the Christians is accounted for by the fact that large numbers of British soldiers of the subsidiary force stationed at Secunderabad are unmarried. Parsis and the Jains, who also show a deficiency in the proportion of their females, are for the most part traders and live single. The deficiency in the number of Sikh females may be due partly to the employment of many bachelors in the military service of His Highness the Nizam and in a measure to the unwillingness of the males to state the exact number of females living in their houses, and the diffidence of enumerators in pressing their catechism on the Sikhs, who are known to be a more or less turbulent race*. Comparing the figures for this Census with those of the last, we find a slight decrease in the female population, there now being 96.43 females to 100 males as against 96.82 at the last Census, or a decrease of 0.39 per cent. The total Hindu female population bears a ratio of 96.59 to the male. This is for the Hindu religion proper; but in order to compare the proportions for the two Censuses, it is necessary to include the Gonds and the Bhils, shown separately at the present Census, under Hindus. The Hindus proper number 10,315,249, the males and females being 5,246,971 and 5,068,278 respectively; by adding 28,660 Gonds and 470 Bhils, the total Hindu population, in the sense in which the term was used at the last Census, becomes 10,344,379. Similarly the number of Hindu males becomes 5,261,843 and of Hindu females. These figures give a proportion of 96.59 females to every 100 males. which is identical with the proportion of females, in the case of the Hindus proper. The proportion in 1881 was 96.84 per cent, which shows that there is a decrease of 0.25 at this Census in the proportion of Hindu females.

Para. 131.7 Comparison of sex proportions in districts. [Part I. Religions.

The number of females to every 100 Mussulman males has also decreased, there being only 95.81 at this Census as against 97.23 at the last, showing a decrease of 1.42. The Christian females have proportionately increased, showing 75.65 per cent as against 70.77 in the previous Census, i.e., an increase of 4.88. The Jain females have also decreased; for there were 91.48 females to males in 1881, whereas there are only 86.05 females now, which shows a decrease The Parsis show a decrease of 1.66 per cent in the proportion of 5.43 per cent. of their females, there now being only 68.47 against 70.13 females in 1881. the other hand, there is an increase in the proportion of Sikh females of 3.29 per cent, i.e., from 78.12 females to 100 males in 1881, the proportion has now risen to 81.41. The proportion of Jewish females is 160 for every 100 males, while there were only 88 females to 100 males in 1881. As has already been stated the proportion of Gond and Bhil females at this Census does not admit of any comparison with that of the previous Census, owing to their having been returned in 1881, as Hindus.

131.—Comparison of the proportions of females to males in different districts.—Having thus shown the difference in the proportion of females of each religion to 100 males of the same religion, at the two Censuses, we shall now review the figures for each religion and institute a comparison between the district and Provincial percentages.

#### STATEMENT No. 73.

****	Districts.	All religious,	Hindu females to 100 males,	Mussul- man fe- nules to 100 males,	Christian females to 100 males.	Sikh feinales to 100 males,	Parsi females to 100 males,	Jain females to 100 males.	Gond females to 100 males,	Bhil females to 100 males,	Jewish females to 100 males,
	City Suburbs	97· 7 89·47	87°97 91°77	104'61 88'83	62:96 69:57	103 ⁻ 44 65 ⁻ 31	65:76	41°53 48°00	4	*****	200
	Total City	91.28	90.92	95.41	69.55	68.09	65*59	45'00			200
ď	Atraf-i-Balda	56.60	97.00	93'46	108:33	77.62	50.00	91.83	•		
Felingana.	Total with City	94.12	94.26	95.02	70.55	70.60	65'50	57.14			
Teli	Mahbubnagar Nalgonda Warangal Elgandal Indur Medak	97'49 95'30 94'49 94'13 100'35 98'32	97°27 95°30 94°62 94°11 100°25 98°26	100°06 95°21 92°66 94°80 101°62 98°92	80°59 84°93 86°90 58°19 81°81 100°00	56-25 76-19 74-53 84-06 93-35 76-03	225.00 42.85 50.00 25.00	71'42 111'47 112'50	97.06		******
	Total	95.85	95.91	96.36	72'13	77.67	66:34	76.2	97'06		200
Mahratwara.	Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandur	95'63 97'35 95'71 97'33	97*07 95*94 97*83 95*86 97*47 96*31 98*53	96°48 93°10 95°13 94°75 96°52 95°60 97°55	100°93 72°09 100°00 75°00 63°41	131.09 88.46 94.49 25.00 90.00 41.96 100.00	91.77 72.72 16.66 50.0 100.00	83'91 85'55 95'88 88'96 86'72 91'39 93'75	50.0	100	
	Total	96.84	96.85	95.60	97.10	85'62	76:36	87.50	95.77	100	
Karnatic.	Gulbarga Raichur Lingsugur	96.93	97:21 97:19 99:57	95·49 94·97 95·68	91°33 89°26 96°05	99. 6 93. 3 180.00	53'48 70'00 62'50	89:53 51:56 63:23			
	Total	97.68	98.04	95.42	92'45	109.15	59*15	76-19		******	
Political Divisions.	Railways  Northern  Eastern  Western  Southern Atraf-i-Balda	96.99 95.66 96.57 97.23	54.90 96.96 95.63 96.77 97.44 94.56	49.03 99.90 96.40 95.32 95.28 95.2	72·23 72·24 86·29 97·06 93·72 70·55	150.00 87.51 71.69 85.43 86.66 70.60	86'48 100'00 65'62 85'56 51'85 65'33	25.00 89.90 87.14 85.86 57.14	95·81 50:0	100	66.6
Z	Grand Total	96.43	96.29	95.81	75.65	81.41	68.47	86.02	95.80	100	160.00

Part I. Religions.] Comparison of sex proportions in districts.

[Para. 131.

The above statement shows that the Provincial average of Hindu females to 100 males is 96·25. Indur gives 100·25 females to every 100 males, i.e., 3·66 per cent over the Provincial average; Elgandal, at the other extreme, gives 94·11, i.e., 2·48 per cent below the average. Of the other districts which lie between these extremes of difference, ten are above the average and five below it. The former class comprises Atraf-i-Balda, Mahbubnagar, Medak, Aurangabad, Nander, Bidar, Sirpur Tandur, Gulbarga, Raichur and Lingsugur; the districts of Nalgonda, Warangal, Birh, Naldrug and Parbhani comprising the latter. If we look at the figures for the City and its suburbs, we shall find the proportion of females to be much smaller than in any district, the females in the City being 87·97 to 100 males and in the suburbs 91·77. The ratio of females to 100 males in the district of Atraf-i-Balda goes above the mean of the Province when the figures of the City and its suburbs are excluded from those of the district, but when they are included, the ratio falls below the Provincial average. The disproportion may be accounted for on the following grounds: the employment of a large number of men in the military, most of whom live single in the capital; the influx of men, from the surrounding country, on business in the capital, e. g., witnesses and litigants in the law courts, cartmen who bring grain produce, firewood, &c., and persons carrying on commercial business, sightseers, travellers, &c.

The average number of females for every 100 males among Mussulmans, for the whole Province, is 95.81. Indur, again appears as one of the extremes of difference with 101.62 females to 100 males or 5.81 above the Provincial average and Warangal shows the lowest percentage of 92.66 females, i.e., 3.15 below the average. Of the remaining districts, Mahbubnagar, Medak, Aurangabad, Bidar and Sirpur Tandur show higher proportions of females to males than the Provincial average; while the contrary is the case in Atraf-i-Balda, Nalgonda, Elgandal, Birh, Nander, Naldrug, Parbhani, Gulbarga, Raichur and Lingsugur. In the city, the proportion rises to 104.61 or 8.8 over the average; but in the suburbs, it is only 88.83 or 6.98 below the average. If however, we take the City and the suburbs together, the proportion is found to be 95.41 only. The difference in the proportion of females in the City and the suburbs is easily accounted for, by the fact that large numbers of Mussulman women are employed as servants in the seraglios of the wealthy in the city. These females come mostly from the poorer classes in the suburbs, where their husbands are employed, the temptation of service having, however, lured them into the city.

Regarding Christians, the first point to be noted is that there are no Christian females in Sirpur Tandur and Nander. In the districts of Bidar, Birh, Parbhani and Elgandal as well as in the city of Hyderabad, and its suburbs, the average number of females to 100 males falls below that of the Province, the extremes ranging from 72 in Bidar and 58·19 in Elgandal. The average of the remaining districts exceeds the Provincial, the highest 100·93 being furnished by Aurangabad and the least 80·59 by Mahbubnagar.

The districts of Mahbubnagar, Nalgonda and Warangal do not contain any Jain females; the proportion of females to 100 males exceeds par only in Indur (111.47) and Medak (112.50), the actual numbers of females being only 68 and 54 in each as against 61 and 48 males respectively. In the other districts, the average is below one hundred, varying from 95.88 in Nander, 51.56 in Raichur to 41.53 and 48 respectively, in the City and the suburbs.

Among Sikhs, there is only one female in Raichur and one in Naldrug against 3 and 4 males respectively, the proportion, thus being 33·33 and 25 per cent respectively; in Lingsugur, there are 2 females and 3 males, which gives a proportion of 66·66 females to 100 males, i.e., twice that of Raichur. In Gulbarga, there are 9 females and 5 males, which gives the highest proportion in the districts, viz., 180 females to 100 males. The averages in all the remaining districts range from 131·09 in Aurangabad to 41·96 in Parbhani; except in Sirpur Tandur, where the number of females is 22 against an equal number of males. In

Para. 132.]

Sex proportions in each religion.

[Part I. Religious.

the city, however, Sikh females exceed males by one, thus raising the proportions to 103.44 females to 100 males as against 65.31 in the suburbs, which contain 241 females to 369 males.

There are no Parsi females in the City proper and in the districts of Mahbubnagar, Medak, Naldrug and Sirpur Tandur, and but a single female in each of the districts of Atraf-i-Balda, Elgandal, Nander and Bidar against 6 males in Nander and 2 males in each of the other three districts. In Parbhani, there are twelve Parsis of each sex, while in Nalgonda and Indur, the females are 9 and 5 against 4 and 2 males, giving a proportion of 225 and 250 females per 100 males respectively. The suburbs of the city contain the largest number (244) of Parsi females to 371 males, i.e., in the proportion of 65.76 females to 100 males. In the other districts, the Parsi female average varies between 91.17 in Aurangabad and 42.85 in Warangal.

273 Gond males and 265 females were found in Indur, 2 females and 4 males in Nander, and the remaining 14,360 males and 13,756 females in the district of Sirpur Tandur. These figures give proportions in these three districts of 97.06, 50 and 95.79 respectively. The Gonds have not been returned in any other districts. The only district in which the Bhils were returned is Sirpur Tandur, and it is curious to note that there are exactly 235 males and 235 females. In the suburbs of Hyderabad, 7 Jews and 14 Jewesses were enumerated and 2 females and 3 males in railways; which yield proportions of 200 and 66.6 respectively to 100 males.

132.—Proportions of the Sexes in each Religion.—The following statement shows the proportions of each sex in each religion in every one thousand persons of the population of that religion in each district and division. This is in fact a second mode of comparing the ratios of females to males, which had been discussed in the last para:—

#### STATEMENT No. 74.

				Ilin	du.	Mus		Chri	stian,	Si	kh,	Pa	rei.	Ja	in,	G	ond.	E	hil.	·   ;	Jew.
Diet	ricts or di	visions	•	Males.	Females	Males.	Females.	Malcs.	Females.	Males,	Females.	Males.	Females.	Malce.	Females,	Males.	Females	Males.	Females.	Males.	Females,
Telingana.	Atraf-i-Ba Mahbubni Nalgonda Varangal Elgandal Indur Medak			513 507 512 514 515 499 504	487 493 488 486 485 501 496	500 512 513 513 496	\$00 488 481 487 504	554 541 535 632	446 459 469 868 450	568 573 543 417	360 432 427 457 483	308 700 667 286	692 800	583	364   417 527 529	507	493			333	3 667
_		Total	•••••	510	490	509	491	581	419	563	437	601	399	570	430	507	493		-	333	-
Mahratwara	turangab: Birh Vander Valdrug Bidar Parbhani Irpur Ta	•••		507 510 505 511 506 509 504	493 490 495 489 494 491 496	509 518 512 513 509 511 506	491 482 488 487 491 489 494	498 581 500 571 612	502 419  500 429 388	433 531 514 800 526 704 500	567 469 486 200 474 296 500	523 579 -857 	477 421 143  833 500	544 539 511 529 536 522 516	456 461 489 471 464 478 484	667	833	500	  		
ģ., (Ģ	ulbarga	Total.		508 507	492 498	511 512	489 488	507 523	493	539 357	461 648	567 652	433 348	534 528	466	511	489	500	<u> </u>	·	
	aichar ingsugar	···		507 501	493 499	513 511	487 489	528 510	472 490	750 600	250 400	588 615	340 412 385	660 613	472 340 387		•••	•••			
⇒ (N	orthern	Total.	ŀ	505	495	512	488	519	481	479	521	628	372	568	432						
Political Division Of No.	astern Vestern outhern traf-i-Bala ailway	•••		508 506	493 489 492 494 487	506 509 512 512 513	494 491 488 488 487	580 537 508 516 586	420 463 492 484 414	583 582 539 536 586	467 418 461 464 414	500 604 539 659 604	500 396 461 341 896		456 364	667	489 833	500	500	::: ::: 400	
forai	for the P	rovinc	c	509	491	511	489	560	431	551	449	594	406	537	463	511	489	500	500		615

Part I. Religions.] Urban and rural proportions of each religion. [Para. 133.

Taking the figures for the entire Province, it will be observed, that the highest proportion of males is in the Parsi religion, while the lowest is found in Jews, the proportions of males in one thousand of each religion being 594 and 385 respectively. The proportion of males among Christians, Sikhs and Jains are 569,551 and 537 respectively, those among Mussulmans and Gonds being 511 each. The proportion of males in the Hindu religion is less than those of the two latter religions by 2 per mille, that of the Bhils being exactly 500, or 9 less than Hindu males. The order of the religions is reversed in the case of females, Judaism coming first with the highest number (615) of females and the last place being taken by Zoroastrianism with but 406 females in 1,000 persons. In the case of the Gonds, the ratios of males in Nander, Sirpur Tandur and Indur, the only districts in which they are found, are 667,511 and 507, those of females being 333, 489 and 493 respectively. Among the Hindus, the highest proportion of males (515) is maintained by Elgandal, the lowest ratio (499) in males being found in Indur, the two districts exchanging places in the case of females, the proportions being 485 and 501 females. Among Sikhs, Naldrug heads the list with a ratio of 800 males, Gulbarga coming last with only 357 males, the positions being reversed in the case of females, the proportions being 200 and 643 respectively per 1,000 persons. Among Jains, Raichur stands first with 660 males, and Medak last with 471, while the districts change places in respect of females, the two extremes being 529 and 340. In every 1,000 of the Parsis, the highest number of males (857) is found in Nander and the lowest number (286) in Indur, which takes up the first place as regards the number of females, placing the former the last, the proportions in the two districts being 714 and 143 respectively. Islam shows the highest proportion of 519 males of Warangal and the lowest (496) in Indur, the proportion of females being 504 in the latter and 481 in the former district; and in the Christian religion, Elgandal has the largest number of 632 males, while Aurangabad has the lowest number of 498 males, the order of the districts being reversed in the case of the female proportions which are 368 and 502 respectively.

# Section III.—URBAN AND RURAL POPULATION BY RELIGION.

133.—Urban and rural proportions of each Religion.—We now proceed to discuss the strength of each religion in urban and rural areas and the following statement exhibits their relative proportions:—

Pors	. 133.			nd rural prop							
T BI B	1 100	니 ()	Olban a								
			Females.	29.0 29.0 29.0 29.0 29.0 29.0 29.0 29.0	31.0	85.2 61.3 61.3 61.3 61.3 7 34.8 0 100.0 100.0	41.4	0,001	8 91.7	31.2	
		Rural,	Males.	26.4 93.4 30.2 8.7 13.8 43.8	32.8	, ~ ~	34.5	100.0	72.8	37.6 28.4 31.6 80.0	32.1
	ਜ਼ੁ		Total.	27.7 94.7 35.2 10.4 14.7 40.9 26.3	81.9	1	87.9	100.0	82.3	35.2 29.8 35.0 85.7 27.7	35.2
	Sikb.		Females,	71. 58.3 87.5 84.3 86.9	0.69	14.8 93.9 65.2 7.4 74.8	9.59	100.0	8	67'2 68'8 61'6 7'3 71'0	6.49
		Urban,	Males.	73.6 6.6 69.8 91.3 86.2 56.2 63.6	67.5	25.2 93.0 64.3 16.8 88.0	65.2	.100.0	27.2	62.4 71.6 68.4 20.0 73.6	67.9
			_fatoT	72.3 64.8 89.6 85.3 59.1	1.88	19:2 93:4 64:7 12:2 81:4	62.1	100.0	17.7	64.8 70.2 14.3 72.3	99.99
			Females.	3.8 42.6 92.0 92.2 61.2 75.5	15.1	90.7	71.2	39.0	27'4	888.7 69.69 8.8.7 8.8.7	25.4
		Rural,	Males.	2.6 61.2 76.8 93.8 93.8 77.3	12.5	72.0 14.0 100.0 87.0 41.7 2.5	9.99	46.8	33.6	90.1 44.1 64.8 2.6	9.13
	an.	×	.latoT	832.5 232.5 232.5 232.5 232.5 232.5	13.4	73.8 100.0 88.8 35.8 1.5	6.89	38.6 8.5 42.9	30.2	49.9 67.2 3.2	23.2
	Christian,		Females.	57.7 8.0 8.0 24.5 24.5	84.0	93.5	8.82	63.2	72.6	44.3 111.1 80.4 61.3	24.6
		Urban.	Pfales.	97.4 38.8 23.2 6.2 6.2 222.7	87.8	28.0 86.0 13.0 58.3	33.4	59.3 53.2	66.4	65.9 9.9 57.7 97.4	78.4
		Ū	,[moT	96.8 47.1 7.0 67.8 80.0 26.4	9.98	26.2 11.2 14.2 98.5	31.1	61.4 91.5 57.1	69.5	20.1 10.5 32.8 59.5 96.8	16.5
			Females.	19.7 92.3 91.1 89.6 83.1 77.6	57.5	73.8 76.7 80.6 80.6 86.6	9.94	77.2	17.3	82°3 91°1 73°0 78°5 19°7	5.89
		Rural,	Males.	20.0 91.3 91.9 82.4 78.8	57.3	72.5 77.4 79.5 83.5 82.1 72.7 87.2	6.44	77.6 68.7 84.7	2.22	83.3 90.9 74.4 79.1	69.0
75.	ın.	¥	Total.	891.8 91.8 91.8 91.8 91.8 91.8	27.4	71.8 75.6 78.1 83.8 81.4 86.9	17.3	77.4	2.2	82'8 91'0 73'7 78'8 19'8	9.89
No.	Mussulman		Females.	8.7.8 01 1.0.5 6.0.4 6.4.8	42.5	29.00	23.4	30.0	22.0	17.7 8.9 21.5 80.3	31.5
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STATEMENT No. 75.—(Contd.)

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		Urban,	Males.	99.4 50.0 28.5 50.0 100.0	92.4	91.1 81.8 100.0 100.0 41.7	77.1	20.9 0 100.0 25.0	4 43.6	8 30.8 30.8 4.4 5 40.7 5 99.4	1 79.9
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			Districts and divisions,	Atraf-i-Balda Vahbubnagar Nalgonda Warangal Elgandal Indur	Total Tolingana	Aurangabad Birh Nander Naldrug Bidar Tarbhani	Total Mahratwara	Gulbarga Raichur Lingsugur	Total Karvatic	Political Divisions, forthern Mastern Western Southern Atraf-i-Balda	.Total for the Province
20			Dist	Atraf-i-Ball Vahbubnag Nalgonda Warangal Elgandal Indur	<u>د</u>	Aurang: Birh Nander Naldrug Bidar Tarbhan Sirpur J	Tota	Gulb Raic Ling		Por Cort Grat West Sout Atra	إسرا

Para. 133.] Urban and rural proportions of each religion. [Part I. Religions.

It will be observed from the statement, that the whole of the Gond and the Bhil population is returned in the rural parts, while the Jews, including those returned on railways, reside in the suburbs of the city of Hyderabad, 6.7 per cent of Hindus are seen in towns, the urban ratio rising in Jains to 22.7, in Mussulmans to 31.3, in Sikhs to 66.5, in Christians to 76.5, and in Parsis to 81.1 per cent. In respect of rural areas the order of the religions is reversed, the lowest proportion (18.9) being found among Parsis and the highest (93.3) among Hindus. The high proportions in urban centres, of the Mussulmans, Sikhs, Christians, Parsis and Jains are attributable to the immigration of persons, from the surrounding country as well as from beyond the Province, on commercial business or in search of employment.

Among Hindus, the highest urban proportion (39.5) is found in Atraf-i-Balda and the lowest (0.5 per cent) in Nalgonda. The proportions in the other districts vary from (9.9) in Raichur to 1.4 in Warangal. Atraf-i-Balda again maintains its highest position in the urban strength of Mussulmans with 80.2 per cent, but the lowest proportion (8.2 per cent) is claimed equally by Mahbubnagar and Medak. The ratios in the remaining districts lie between 31.1 in Raichur and 8.5 in Nalgonda. Among the proportions of Christians in towns. Atraf-i-Balda with 96.8 stands second resigning the first place to Parbhani which has 98.5 per cent, the last place being taken up by Warangal with 7 per The proportions in the other districts range from 91.5 in Raichur to 11.2 in Naldrug, with none in the towns of Nander Tandur. No Sikhs are found in the urban centres of Naldrug, Sirpur Tandur. Gulbarga and Lingsugur, but the small number of persons returned in these districts against this religion reside in the rural parts. The four Sikhs in the district of Raichur are in the town of Raichur itself and, among the other districts, the highest urban percentage of 93.4 is found in Birh, the lowest (5.3 per cent) being in Mahbubnagar. Nander, the district that contains the tomb of their Guru and annually invites large numbers of pilgrims, has an urban percentage of only 69.7 Sikhs. There are no Parsis in Mahbubnagar The few Parsis enumerated in Indur, Nander and Bidar live only in the towns and the one Parsi male returned in Sirpur Tandur resides in a village, the urban ratios in the other districts being between 99.5 in Atraf-i-Balda and 19.2 per cent in Gulbarga. The highest urban proportion (81.4) of Jains is found in Raichur, while Medak occupies the last place with the least proportion of 1.9 per cent.

As regards the rural ratios in different districts, the order of the districts is reversed, i. e., the district that maintains a comparatively high urban percentage naturally has a corresponding low ratio in its rural strength.

The variation in urban proportions of each sex in almost all the districts and divisions are, in the case of Hindus and Mussulmans, slight, though the variations in the case of Christians are somewhat appreciable. In the districts of Atraf-i-Balda, Nalgonda, Elgandal, Medak, Aurangabad and Naldrug the urban ratios of males in the Christian religion exceed those of females, the variations in the last three districts exceeding 3, but falling below 4 per cent, while the differences in Nalgonda and Elgandal are so high as 15.2 and 16.2 respectively, the least difference (1.2) being in Atrafi-Balda. The urban ratios of Christian males in all the other districts fall short of those of females, the variation between the two proportions ranging from 18.6 in Mahbubnagar

FPara, 133.

to 1.6 in Warangal. The mean urban percentage of Christian males for the whole Province is 78.4 which is in excess of that of the females of that religion by 3.8, and the proportions in Telingana and Mahratwara are higher than those of females by 2.9 and 4.6, while the ratio in the Karnatic falls short by 6.2.

The Provincial proportion of Sikh males in towns predominates over that of the other sex by 3.0 per cent. In Telingana and Mahratwara the female urban proportions are higher, the difference being very slight; but in the Karnatic division the excess percentage of males over females is 18.9. In Indur, Medak, Birh and Nander the ratios of females exceed those of males; but the male ratio predominates in all the remaining districts, the difference in Nalgonda, Aurangabad and Bidar being 11.5, 10.4 and 9.4 per cent and in the other districts, below 4 per cent. The relative proportions of the sexes in the other sparsely represented religions do not call for any special remarks.

The highest proportion, the urban Mussulman strength bears to the total

STATEMENT No. 76.

District				Tow	'n,		Ratio of the Mussulman population to the total population.
Bidar	•••		Bidar	***		•••	50.8
Raichnr	414		Yadgir		•••	•••	48'6
Bldar	•••		Kohir	444	•••	•••	48.4
Gulbarga	444		Aland	•••	•••	•••	46*9
u	•••		Gulbarg	ra.	•••	•••	44'9
Nalgonda	•••		Nalgoni		•••		44'4
Bidar	•••		Kalyan		•••	•••	43*2
Atraf-i-Balda	•••		Hyderal		aty in		
		-	ing t	ho Su	burbs		41'6
Auraugabad			Aurang	abad	***	•••	4204
Parbhani	***	•••	Pathri	•••	***	***	40.0

urban population is 80.2 per cent in Atraf-i-Balda, while the highest ratio to the total rural population is 91.8 per cent in the district of Mahbubnagar and Medak. Now, taking the Mussulman population of each town, we find high ratios in the towns noted in the margin ranging from 40 to 51 per cent. The town of Bidar (50.8) stands first followed by the towns of Yadgir (48.6) and Kohir

(48.4). Aland, Gulbarga and Nalgonda contain proportions of 46.9, 44.9 and 44.4 per cent respectively, the proportion in Kalyani being 43.2 per cent. The Hyderabad city including the suburbs has a proportion of 41.6 per cent, though, as the capital of His Highness the Nizam's Dominions, it may be expected to have contained a higher proportion. The cause of its standing so low as the eighth in rank is due to its containing a large number of the followers of other religions. The proportion in Aurangabad is 41.4 per cent, while it is 40 per cent in Pathri. In this Province, there are only four towns in which the percentage of Islamism falls below 10; two of them, Thair (9.7) and Tuljapur (8) are in the Naldrug district and the other two Vemalwada (4.4) and Manthani (3.8) are in Elgandal.

Fourteen towns bearing a proportion of Mussulmans of between 30 and 39
STATEMENT No. 77.

Per cent. to the total population of

Dletric	District, Town,							
Nander Parbhai Indur Bidar Parbhani Nander Varangal Lingsagar Aurangabad Gulbarga Bidar Rith Naldrug Lingsugur	4 4 4 4 4 4 4		Udgir Hugoli Bhysa			38'7 35'3 34'6 34'3 33'4 33'4 32'7 32'6 31'5 31'5 31'2 30'7 30'2 30'2		

per cent to the total population of each town are shown in the marginal statement. Here Nander stands first with a proportion of 38.7 per cent, Parbhani coming second with 35.3. Mudhole and Udgir have ratios of about 34 per cent each, being closely followed by Hingoli and Bhysa with 33 per cent and Matwada and Mudgal with 32 per cent. Kadrabad, Chithapur and Akeli have each a proportion of 31

Para. 135.] Comparison with preceding Census.

[Part I. Religions.

per cent, the ratio in the next three towns of Ambajogai, Owsa and Kopal being 30 per cent each.

The towns, sixteen in number, having a ratio of the Mussulman population statement No. 78. falling between 20 and 10 per cent

Distri	ict.	Town	1.	Proportion per cent.
Gulbarga Parbhaui Elgandal Indur Gulbarga Parbhani Naldrug Elgandal Medak Parbhani Birh Elgandal Indur Elgandal Indur Elgandal Raichur		Kodangal Gungakhair Peddapılli Kondalwadi Kosgi Sonepett Moorum Siddipett Sadaseopett Manwat Parli Jagtial Armur Wasi Chinnur Raichur		 19°2 18°5 18°1 17°1 16°8 16°4 16°2 15°8 14°3 13°8 13°8 11°5 11°3 10°2

falling between 20 and 10 per cent are shown in the marginal statement. Kodangal heads this list with a percentage of 19, while Kondalwadi has a proportion of 17 per cent, the ratio in each of the towns of Gungakhair and Peddapalli being 18 per cent. Kosgi, Sonepett, Mooram and Siddipett have each about 16 per cent of Mahomedans. Sadaseopett and Manwat have 14 per cent, and Parli and Jagtial 11 per cent each. The percentage, in Armur and Wasi

are 11 each and in Chinnur and Raichur, 10 per cent. In the remaining 31 towns of the different districts of the Province, the proportions of the Mussulmans vary from 29.1 in Mahbubnagar to 20 per cent in the town of Balki in the Bidar district.

### Section IV.—CHRISTIANITY.

134.—Christian Races.—The Christian population is sub-divided into STATEMENT No. 79. three principal sections according to

No.	Races.	Both sexes.	Males.	Females.
1	2	3	4	5
1	Foreign	5,261	4,018	1,243
2	Eurasian	2,507	1,276	1,231
3	Native	12,661	6,336	6,325
	Total Christians	20,429	11,630	8,799

three principal sections according to races viz., (1) Foreign, (2) Eurasian, and (3) Native. The marginal statement exhibits the strength under each race.

The foreign Christian element consists entirely of Europeans and comprises 25.7 per cent of the Christian population, the Eurasian and Native representing 12.3 and 6.2 per cent respectively. The

foreign males form 34.5 per cent of the total Christian males; and the females only 14.1, i.e., less than half the male proportion. In the case of Eurasian and Native males, where the proportions are 11 and 54.5 against 14 and 71.9 females respectively, the balance is in favour of the latter. The average number of females to 1,000 males is 998 among Native Christians, 965 among Eurasians and only 309 among the foreign element, the males being in actual excess of females in the three races by 1,145 and 2,775 respectively. The excess of males in the case of the foreign element is due to the fact of the existence of a large number of bachelors in the British troops stationed in this Province.

135.—Comparison with the preceding Census.—At the last Census, 1,406 Christians (741 males and 665 females) were returned unspecified under different races. Happily, no such inadvertency occurred at this Census. But the omission at the Census of 1881 renders a comparison of the figures of the two enumerations regarding each race impossible without leaving out of consideration the 1,406 unspecified Christians of 1881. The following statement exhibits the figures,

Part I. Religions.]

Christian Sects of all Races.

[Para. 136.

against each race in the two Censuses together with the percentage of increase:-

### STATEMENT No. 80.

				Both	sexes.			Ma	iles.			Fen	aales.	
Race	cs.		1891.	1881.	crease.	Per- centage of in- crease.	1891.	1881.	In- crease,	Per- centage of in crease	1091.	1881	crease.	Per- centage of in- crease.
1			2	3	4	5,	6	7	8	9	10	11	12	13
Foreign			5,261	4,016	1,245	81.0	4,018	3,213	805	25.1	1,243	803	440	54*8
Eurasian	•••		2,507	1,951	551	28.2	1,276	992	284	28.6	1,231	964	267	27.7
Native	•••		12,661	6,236	6,425	103.0	6,336	3,026	3,310	109-4	6,325	3,210	3,115	97.0
Unspecified	•••			1,406		•••		741			•••	665	•••	•••
	Tota	ıl	20,429	13,614	8,221	162'2	11,630	7,972	4,399	163·1	8,799	5,642	3,822	179°5

The increase in the foreign and Eurasian communities is 31 and 28.2 per cent respectively, but this increase may be looked upon as trifling and nominal, if the 1,406 unspecified Christians, left out of consideration, as pointed out above, be assumed to have belonged to these two sections. The increase in Eurasian males (28.6 per cent) exceeds that in females by only 0.9, while the percentage of increase among foreign females (25.1) falls short by 29.7. In the Native Christian community, the male increase is 109.4 per cent which is more than the percentage increase in females by 12.4, the mean for both sexes being 103 per cent. This considerable increase among Native Christians may be attributed to the success which seems to have attended the proselytising efforts of Christian missionaries especially among the indigent and illiterate low classes of Hindus.

136.—Christian sects of all Races.—The subjoined statement shows the number of males and females in each denomination, the distribution of each race amongst the different Christian sects, and the distribution of each denomination amongst the three specified races.

#### STATEMENT No. 81.

		tal Chris				of eacl				of each ifferent	
Sect,	 Males,	Females.	Both sexes.	Foreign.	Eurasian.	Nativo.	Total.	Foreign,	Eurasian.	Nativo,	Total.
1	 2	3	4	5	6	7	8	9	10	11	12
Protestant Roman Catholic Church of England Baptist Wesleyan Presbyterian Church of Scotland Free Church of Scotland Unsectarian Congregationalist Episcopalian Greek Church Lutheran Puritan Unspecified	      482 5,425 4,268 173 349 254 354 111 4 111 1 1 1 1 1 1 1 1 1 1 1 1	500 4,849 2,243 148 298 281 11 27 72  1 165	982 10,274 6,511 321 6453 635 22 47 183 4 12 3 5 22 328 20,429	23'6 64'9 0'3 1'5 4'1 3'6 0'1 0'3 0'1 0'1	4*5 29°3 45°3 0°5 4°3 2°4 1°4 0°3 1°5 0°2 0°1 0°2	6°3 63°6 15°5 2°3 3°6 1°4 3°2 0°1 0°4 1°1 2°5 100	4.8 50.3 31.9 1.6 3.2 2.2 3.1 0.1 0.2 0.9  0.1 	7·2 12·1 5·2·4 5·0 11·9 47·0 30·2 27·2  8·2 100·0 33·4 	11'3 9'6 17'4 3'7 16'8 13'0 5'7 36'4 20'8 100'0 1'9	81.5 78.3 30.2 91.3 71.3 40.0 64.1 36.4 100.0 71.0  100.0 98.1	100 100 100 100 100 100 100 100 100 100

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Christian Sects of all Races.

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Roman Catholicism is most largely represented in His Highness the Nizam's Dominions, the number being 10,274 persons or 50.3 per cent of the total Christian population, the number of males and females being 5,425 and 4,849 respectively. Next comes Protestantism (Church of England), professed by 6.511 persons or 31.9 per cent, with 4,268 males and 2,243 females. These two denominations preponderate in the Province, taking up between themselves 82.2 per cent of the total Christian community, the actual number of persons in each of the remaining divisions being below one thousand. 982 Christians (4.8 per cent), have returned themselves as Protestants without specifying any particular Methodists, Presbyterians, and Wesleyans are represented by denomination. 647. 635 and 453, their ratios to the entire Christian population being 3.2, 3.1 and 2.2 respectively. The number of persons that did not specify their sect, is 328, (1.6 per cent.) Baptists and Unsectarians number 321 and 183 giving 1.6 and 0.9 per cent. The other denominations show only 4 per mille to the total.

Of the total number of persons of the foreign race, 64.9 per cent belong to the Church of England, the remaining 23.6 per cent, being Roman Catholics. The proportions borne by Wesleyans and Presbyterians are 4.1 and 3.6; by Methodists and Protestants, 1.5 and 1.3 per cent; and by Baptists and Unsectarians, 3 per mille. The members of the Church of Scotland, Congregationalists, Episcopalians, and Lutheran Christians bear proportions each of one per mille.

Among Eurasians also, the Church of England claims the largest number, but the ratio is only 45.3. Roman Catholics stand second with a somewhat lower proportion of 39.3 per cent, Protestants and Methodists coming next, with proportions of 4.5 and 4.3 per cent respectively. The percentage of Wesleyans to the total Eurasian community is only 2.4 and of Unsectarians and Presbyterians, 1.5 and 1.4 per cent respectively, the ratios in the other sects falling between 0.1 in the Greek Church and 0.5 among the Baptists.

Among the Natives, the highest proportion (63.6 per cent) is found among Roman Catholics, while the Church of England has only 15.5 per cent of followers. The Protestants bear a ratio of 6.3 per cent to the total Native Christian community, the percentages of Methodists and Presbyterians being 3.6 and 3.2 respectively, the Baptists representing 2.3 per cent and the unspecified, 2.5 per cent. The ratios fall to 1.4 in Wesleyans and to 1.1 in Unsectarians, while in the Free Church of Scotland and the Church of Scotland, the ratios are 4 and 1 per mille respectively.

We next proceed to review the distribution of each sect among the three races. There are no Congregationalists and Lutherans, except 24 males of the former and 3 males and 2 females of the latter among the foreign race. The Foreigners represent 52·4 per cent and 47 per cent under the Church of England and Wesleyans respectively. The proportions of the foreign race (European) in other sects, vary from 30·2 under Presbyterians to 5 per cent among Baptists. No Eurasians are found under Congregationalists, Lutherans, Puritans and the Free Church of Scotland, and there are only one male and 2 females in the Greek Church. The number of Eurasians among Episcopalians is only 4 males, the ratio being 33·3 per cent. There are 6

Part I. Religions.]

Proportion of each sex in each sect.

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Eurasian males who have not returned their sect and whose proportion to the total unspecified is therefore 1.9 per cent. The percentage borne by Eurasians to the number belonging to the Church of Scotland is 36.4 and to the number of Unsectarians, 20.8. The ratio in the Church of England is 17.4 per cent, and among Methodists 16.8, the proportions in the other sects ranging from 13.0 in Wesleyans to 3.7 per cent in Baptists. Among Native Christians there are two Puritans, 47 persons of the Free Church of Scotland, and 98.1 per cent unspecified. Native Christian Baptists and Protestants are 91.3 and 81.5 per cent respectively. The ratio in Roman Catholics is 78.3 per cent, whereas the Church of England contains the lowest proportion of 30.2 per cent. The ratios in the remaining sects lie between 71.3 among Methodists and 4.0 per cent among the Wesleyans, there being no Native Christians in the Greek Church or among Congregationalists and Lutherans.

137.—Proportion of each sex in each sect to the total of each Race.—The annexed statement gives the proportion of each sex in each sect to the total of each race.

STATEMENT No. 8
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	Race.							
Sect.	For	eign.	Eurasian.		Native.			
	Males,	Females.	Males.	Females.	Males,	Females.		
1	2	3	4	5	6	7		
Protestant Roman Catholic Church of England Baptist Methodist Wesleyan Presbyterian Church of Scotland Unsectarian Congregationalist Episcopalian Greek Church Lutheran Puritan Puritan Unspecified	0.3 0.0 0.1 3.3	2'6 25'8 58'4 0'6 3'3 3'9 4'8 0'1 0'0 0'2 0'0 0'1 0'0	5·2 39·9 44·4 0·3 3·9 2·4 1·6 0·2 0·0 1·2 0·0 0·3 0·1 0·0 0·5	3'6 38'7 46'1 0'6 4'8 2'4 1'3 0'4 0'0 1'9 0'0 0'0 0'2 0'0 0'0	6.0 63.0 16.0 2.5 4.2 0.9 3.2 0.0 0.3 1.3 0.0 0.1 0.0 0.0 0.0	6'7 64'1 15'0 2'1 3'1 1'9 3'3 0'1 0'4 0'7 0'0 0'0		
Total	100.0	100,0	100.0	100°0	100.0	100'0		

As already stated, there are principally two sects in this Province, which are adhered to by the largest number of persons in each race, viz., the Church of England and Roman Catholicism. The proportion of males in the former to the total of the foreign element is 66.9 and of the latter, 22.9 per cent, while those of females in the two sects are 58.4 and 25.8 per cent respectively. In the Eurasian community, the ratio of males under the Church of England is only 44.4 per cent, which is below that of females by 1.7; and the percentage under Roman Catholics in males exceeds that in females by 1.2, the proportions of males and females being 39.9, and 38.7 respectively. In the Native Christian race, the largest proportions of 63.0 and 64.1 of males and females are borne by Roman Catholics, leaving only 16 and 15 per cent respectively. To the

Para. 139.] Comparison of Christian Races by district. [Part I. Religions.

Church of England, which headed the list with high proportions in the other two races. The third and fourth in rank in the proportions of males to the entire foreign race are Wesleyans (4·1) and Presbyterians (3·3), these sects exchanging their places in the case of females, the ratios being 3·9 and 4·8 per cent. In the Eurasian community, the third place among males is taken by the Protestants, giving the fourth place to the Methodists, both exchanging their places in respect of females. Even among the Native Christians, the Protestants stand third in the two sexes, Methodists occupying the fourth place among males, while the same place is held by Presbyterian females. In the remaining sects the proportions are too insignificant to deserve notice.

138.—Proportion of each sex in each race to the total of each Sect.—The following statement exemplifies the proportions of each sex in each race to the total of each sect:—

	Foreign.		Eurasian,		Native.		Total.	
Sect.	Males.	Females.	Males,	Females.	Males,	Females.	Males.	Females
1	2	3	4	5	6	7	8	9
Protestant	7·9 17·0	6.6	13°9 9°4	8.8	78·2 73·6	84.6 83.6	100.0	100'0
Church of England	63·0 5·2	32.4 4.7	13°3 2°3	25°3 5°4	23.7 92.5	42'3 89'9	100.0	100'0
Methodist Wesleyan	65.0 10.3	13.8 24.1	14.3 11.8	19.8	75°4 23°2	66°4 61°3	100.0	100'0
Presbyterian	37·3 45·4	21°4 9°1	5°6 27°3	5°7 45°5	57·1 27·3	72 <b>°</b> 9 45°4	100.0	100'0
Free Church of Scotland	10.8	4.2	13.2	31'9	100·0 75·7	100.0	100.0	100'0
CongregationalistEpiscopalian	100·0 27·2	100'0	36 <b>·</b> 4		36.4		100.0	1000
Greek ChurchLutheran	100.0	100'0	100.0	100'0	•••		100.0	100'0
PuritumUnspecified	•••		3.7		96.3 100.0	100°0	100.0	100'0
Total	34.5	14'1	11.0	14'0	54.5	71.9	100.0	100'0

STATEMENT No. 83.

Among Roman Catholics, the proportion of males in the foreign race is 17 per cent, i. e., 10.4 in excess of that of females; but in the Eurasian and Native Christian races, the ratios of males fall below those of females by 0.4 and 10 per cent respectively. As regards the Church of England, the female ratio is far behind that of males in the foreign element, though greater in the other two races, the proportions of males in the three races being 63.0, 13.3 and 23.7 per cent respectively. In the foreign race, the proportion of males is above that of females in all the sects, but among Eurasians the reverse is the case in all sects except Protestants, Episcopalians and the followers of the Greek Church. Among Native Christians, the proportions of the sexes among Puritans and the Free Church of Scotland are equal, but males exceed females among Baptists, Methodists and Unsectarians and fall below the latter in all the other sects.

139.—Comparison of Christian Races by District.—It now remains finally to review the distribution of the total Christian population of each district among the different races, and the distribution of the Provincial

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[Para. 139.

population of each race among the different districts. The following statement gives accordingly the distribution of races in each district:—

STATEMENT No. 84.

District.				Percentage of each Race to the total Christian population of each district.			Distribution of each Race among the different districts or percentage of each district to the total of the Province.				
			Foreign.	Eurasian,	Native,	Foreign,	Eurasian.	Native.			
		1				2	3	4	5	6	7
	City and Subu	bs	•••			34'4	13.4	52'2	90.1	74.4	57.0
	Atraf-i-Balda	•••	•••	•••	•••	1.6	0.2	92.2	0.1	0.1	3.2
ja,	l   Atraf-i-Balda i	ncluding	City a	nd Subi	orbs	33.3	13.1	53.6	90.2	74.5	60.2
Telingana,	Mahbubnagar					16.2	2.5	81'0	0.4	0.1	0.8
#	Nalgonda	•••	•••		•••	1.5	0.0	98.5	0.0	0.0	1.1
E	Warangal	•••	•••	4	•••	4.2	2.7	93.1	1.2	1.6	10.9
_	Elgandal	•••	•••	•••	•••	9.3	15.6	75.1	0.3	1.2	1.1
	Indur	•••	•••		•••	30.0	32.5	37.5	0.5	0.2	0.1
	Medak	•••	•••	•••	•••	13.2	5.7	81.1	0.3	0.2	0.2
	Aurangabad	•••	•••	•••	•••	4.0	2.4	93.6	1.2	1.9	14'2
Mabratwara.	Birh	•••	•••	•••	•••	16.2	2.0	81'8	0.4	0.1	1.0
¥.	Nander	•••	•••	•••	•••	100.0	0.0	0.0	1 0.0	0.0	0.0
# 4	Naldrug	•••	•••	•••	•••	0.0	0.0	100.0	0.0	0.0	1.7
릗	Bidar	•••	•••	•••	•••	28.6	19.0	52.4	0.1	0.1	0.1
걸	Parbhani	•••	•••	•••	•••	29.9	1.2	68.6	0.4	0.0	0.4
	(Sirpur Tandur	•••	•••	•••	•••	0.0	0.0	0.0	0.0	0.0	0.0
	Gulbarga	•••	•••	•••	•••	6.6	10.2	82.9	0'4	1.2	1.9
Kar- natic,	Raichur	•••	• • •	•••	•••	18.2	35.2	46°6	1.2	4.7	1.2
	Lingsugur	•••	•••	•••	•••	6.1	10.8	83.1	0.2	1.7	2.6
	Railways	•••	•••	•••	•••	22'4	45'2	32.4	2.9	12.1	1.7
		Total fo	r the I	rovince	3	25'7	12:3	62'0	100.0	100.0	100.0

Beginning with the distribution of the Christian population of each district among the three races, it is seen that Sirpur Tandur contains no Christians, and that there are two Christian males of the foreign race in Nander and 214 Native Christians in Naldrug. The proportions of the foreign race in Atraf-i-Balda, Indur, Bidar and Parbhani are between 28 and 34 per cent, those in Raichur, Mahbubnagar, Birh and Medak ranging from 19 to 13 per cent, the percentages in the remaining districts being below 10, Nalgonda furnishing the least percentage of 1.5. No Eurasians were enumerated in Nalgonda. ratios of this community to the total number of Christians are 35.2 and 32.5 per cent in Raichur and Indur respectively. In the remaining districts, they vary from 19 in Bidar to 1.5 per cent in Parbhani. The proportion of Native Christians to the total Christian population exceeds 90 per cent in Nalgonda, Aurangabad and Warangal, while in Lingsugur, Gulbarga, Birh and Mahbubnagar it lies between 83.1 and 81 per cent, the ratios in the other districts ranging between 75.1 in Elgandal and 46.6 per cent in Raichur. Taking lastly, the distribution of each race under each district, we find that 90.1 per cent of the entire foreign element in the Province resides in the city of Hyderabad, and its suburbs, the rural parts of Atraf-i-Balda containing a percentage of 0.1. Aurangabad shows a ratio of 1.5 per cent, Warangal and Raichur having each a proportion of 1.2 per cent, railways yielding 2.9. The ratios in the other districts fall below 6 per mille, the least proportion being one per mille in Bidar. The highest proportion (74.4 per cent) among Eurasians is also found in the City and its suburbs, the railways contributing 12.1 per cont The metion in the

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Roman Catholicism.

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districts vary from 4.7 in Raichur to 0.1 in Birh. Of the total number of Native Christians, the City and suburbs have a proportion of 57 per cent, the rural tracts of the Atraf-i-Balda district containing a ratio of 3.5. The ratio is 14.2 in Aurangabad, 10.9 in Warangal and 2.6 in Lingsugur, falling very low in the other districts, where the proportions are between 1.9 per cent in Gulbarga and one per mille in Bidar.

140.—Brief Sketch of Roman Catholicism.—For the following brief sketch of Roman Catholicism within H. H. the Nizam's Dominions, we are indebted to the Revd. Father P. Barrett, All Saints' Institution, Chadarghat:—

"The community of Catholic Christians scattered through the territory of H. H. the Nizam formed at one time an insignificant part of the population. As far back as 1840 they could not have numbered more than a handful of a few hundreds. Little or nothing can be ascertained of their state during that period—one church there was at Janooma beyond the city, and this the Christians to a large extent from the regiments used to frequent. Other churches there might have been, but scarcely of any importance deserving mention. Convents and schools were just then in their infancy, and of these, the Institute for girls at Secunderabad, and that at Hyderabad which now bears the name of the All Saints' Institution deserve mention; besides, small parish schools maintained by the missionaries were scattered about the city and the districts.

Telugu, Kanarese, and Hindustani were the prevailing vernaculars, to which Tamil was later on added. The large numbers of Christians from the Madrasee regiments demanded a special pastor for them, and in course of years their rapid increase soon gave place to the Telugu language which is scarcely ever required here. But this I mean to apply only to Hyderabad, for, in the districts that vernacular ever maintained its usual demand.

Any exact numbers of the Christians of the first years between 1840 and 1860 cannot be ascertained because the mission not being well established, no records were kept by the missionaries. What with the insecurity of travelling and the discomforts accruing therefrom the most they could do was to attempt occasional visits to the Christians scattered far and wide and then only to learn but very imperfectly of their state and strength. Sufficient to say that from five hundred at the very most, the Christians have gone on steadily increasing in numbers till in 1891 they are brought up to the number 12,500 over the whole of H. H. the Nizam's Dominions, having several head-quarters of meeting, their pastors at their residence, the chief seats of which in the districts are Birh, Mudgal and Raichur.

Thus up to 1891 we have their states accordingly on record.

Catholic population15	2.500*
No. of Clergy1	5 priests.
Catechists	<b>4</b>
Churches and Chapels46	3
Convents 3	}
Orphanages	ļ,

In which about 220 orphans are supported and educated.

Of schools, we have (1) the All Saints' Institution at Chadarghat, comprising a seminary and orphanage in which 31 boarders, 66 orphans are maintained and 141 day scholars are in attendance. (2) St. Thomas Orphanage for Native boys at Chadarghat holding 17 orphans. (3) St. Ann's Convent at Secunderabad with a staff of 18 sisters of the Society of St. Ann of Providence attending to the education of 204 European and Eurasian girls; 16 boarders, 93 orphans, and 95 day scholars. (4) Convent of the Rosary at Chadarghat, which has a day school for girls—about 40 being in actual attendance under the care of 4 nuns and 3 lay-teachers. (5) St. Francis Convent at Secunderabad for Natives only—60 orphan girls are maintained and educated under the care of 5 nuns. To this is attached a catechumenate for women and an asylum for helpless women and widows. (6) An English School at the Parish of Secunderabad for boys only, where 40 are in attendance under a staff of 3 masters. There are various other schools for the benefit of Native Christian children. All the schools summed up number 20, with a total of 890 children in attendance.

The Census for some of the more noteworthy parishes and head-quarters of the work of the mission stands accordingly. *Chadarghat*.—Catholic population 3,111 managed by 3 priests under the immediate supervision of the bishop, who has his residence here.

Janooma.—Catholic population 189, managed by 1 priest.

^{*} The Census of 1891 shows only 10,274 Roman Catholics.

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Other Denominations.

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Secunderabad. -4,700 Catholics -2 priests.

Secunderabad bazaar.—There is a small church here too with a population of 200—under 1 priest.

Trimulgherry.—A military chaplaincy. Population 3,050 Catholics in the charge of 2 priests.

Bolarum	300	Catholics-one	priest.
Ellore	150	do.	do.
Raichur	932	do.	do.
Mudgal	856	do.	do.
Birh	95	do.	do.

There are besides many scattered through the country, the exact number of whom it is difficult to learn. The figures and their relations when compared with the small beginnings of former years show a marked progress in Christianity. To education and the facilities of communication which the railway has put in our way, we owe a deep debt of obligation, and it is our warm expectation that the time will not be far distant when learning and Christianity working together shall bring about the social and moral progress of the millions that people this empire still too sadly imbued with the prejudice of caste and separation of creeds."

141.—Church of England.—In response to a letter addressed to the Lord Bishop of Madras, the following information was received:—

* * * *

The Church Missionary Society has a Mission in Aurangabad, with two Native clergymen, a number of schools and 1,400 Native Christians: it has also a mission in Khammamett with one European and one Native clergyman. There are 453 Native Christians and 233 Catechumen.

The Society for the Propagation of the Gospel has a mission in Secunderabad with three Native clergymen and 390 Native Christians.

Churches.
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142.—Other Denominations.—A circular letter was addressed to the local chaplains and heads of missions and the following extracts are given from the answers received from them:—

Church of England.—The Chaplain of St. John's, Secunderabad, wrote as follows:—

The number of members of the Church of England in this parish, i.e., of St. John's, Secunderabad, is as follows:—

Military	1,135
Civil	300
Total	1,435

The military consist of the Officers, Non-Commissioned officers and men, their wives and families, belonging to the 2nd British Infantry Regiment H. S. Force—now the 2nd Battalion Suffolk Regiment, the General and Officers of the Staff residing within the limits of this chaplaincy.

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The officers and their families and the bandsmen, and their families, Europeans and Eurasians of the XVth Regiment M. I., XVIth Regiment M. I., XXIInd Regiment M. I. The Officers, Farriers, Trumpeters, their wives, and families, of the 1st Madras Lancers. The Officers, Non-Commissioned Officers and men attending the School of Musketry.

The civil members of the Church of England consist of the Railway officials of H. H. the Nizam's State Railway, clerks, &c., and various members of the commercial community. The numbers given are those of the last return to Government; but care has been taken to make them as accurate as possible. The military are quite exact, the civil are approximate.

The members are only for this chaplaincy. They do not include members of the Church of Scotland, the Church of Rome nor members of the same church.

143. Wesleyan Mission.—The General Superintendent of the Wesleyan Mission in H. H. the Nizam's Dominions wrote as follows:—

The number of Christians belonging to the Wesleyan Mission in the Dominions of H. H. the Nizam is 2,534, of these 965 are men, 761 women and 808 children. These Christians reside in 78 different towns and villages, located, chiefly in Telingana. They represent the different castes in the Hindu community, but the bulk may be said to be ryots. The language spoken by them is Telugu. In first are being made for elevating the social status of the village Christians by establishing among them schools for the education of their children, both boys and girls, and very satisfactory progress has been made. These Christians are among the most loyal subjects of His Highness.

144. S. P. G. Mission.—The following are extracts from the Jubilee Report of the Mission (1842-1892), kindly furnished to us by the Rev. V. David, Chaplain in charge:—

A BRIEF BECORD of the work of St. Thomas, (S. P. G.) Mission in Secunderabad, Chadarghat and Bolarum, from the very commencement, when the late Rev. N. Parenjody, the pioneer clergyman of this Mission, was sent by the then Lord Bishop of Madras and the Madras Diocesan Committee to start mission work in Secunderabad, up to the present date.

The late Rev. N. Parenjody, of famous memory, arrived at Secunderabad after a long and tedious journey, when there was no railway communication between Madras and Hyderabad, on the 15th April 1842, in a dangerous state of health caused by fever and dysentry which attacked him on the road. The Rev. G. Evans, the then chaplain of Secunderabad, was good enough to secure the services of Dr. Blackwell, who, with his skilful treatment and constant attendance, under God's blessing, restored Mr. Parenjody to health. He was forty-two years of age when he came to Secunderabad in 1842, having been born in the year 1800.

As soon as he arrived, he seems to have devoted a good deal of his time and energy to the establishment of schools for the education of the children of the few \(^{\text{N}}\) ative Christians he happened to find then. He applied to the Madras Diocesan Committee for a grant to enable him to build two schools, and for the salary of two school masters. It is a very strange thing to observe that even as far back as 1842, fifty years ago, they refused to sanction any grant, but, in their usual kind way, very strongly advised him to raise the necessary funds locally. He had no other alternative but to wait on the chaplain of Secunderabad for advice and help, who, as all his successors including the present chaplain of Secunderabad, the Rev. C. H. L. Wright, M.A., have done, preached a sermon in St. John's Church on behalf of the local S. P. G. Mission, and also helped him in raising subscriptions from the ladies and gentlemen of the station, for the purpose of building schools for Native children. With an application and a subscription book in hand he was able within a very short period to collect sufficient funds to build four schools, two in Secunderabad, * * and two in Trimulgherry and Bolarum, one called the corse Artillery school, and the other called Bolarum school. * * By his indefatigable zeal and energy he was able to open an asylum for orphans and the children of the poor Native Christians of the Church of England, on the 16th of June 1844. The management of these schools was placed under a committee.

From the year 1842 to 1854 the Native Christians had to worship in St. John's Church. In February 1852, the foundation stone of St. Thomas' Church was laid by dishop Dealtry, and the church consecrated by him in 1854. The reason why it was called St. Thomas' Church seems to be to commemorate the memory of Bishop Dealtry whose Christian name

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was Thomas. One Major Hall in England, who happened to read one of Mr. Parenjody's annual reports, contributed upwards of £400 for the building to the Parent Society in London. The entire cost of its erection was Rs. 7,000.

* * * *

I must here add that Mrs. Hall, the wife of the abovementioned Major Hall, sent from England as a present to the church, a beautiful set of communion vessels, consisting of one flagon, two chalices, and two patens. The following inscription is engraved in the Flagon:—
"This silver Flagon together with two Chalices and two Patens for the use of the Native congregation at St. Thomas', Secunderabad, in the Diocese of Madras, are dedicated to the service of Amighty God, by Elizabeth Frances Hall, in memory of her husband Townshend Monekton Hall, Esquire, to whom the Native congregation at Secunderabad was peculiarly dear. A. D. 1852." A font and the bell were presented by Miss Hall, his sister.

In passing, I cannot forbear expressing my strong desire awakened by the memory of what was done by the liberality of the friends of the mission in those early times, to erect a small decent building somewhere in the church compound, the want of which is strongly felt, to be called the "Gell's Reading Room and Library" in honor of our beloved bishop, and in connection with the Jubilee, not a utopian scheme, if the four chaplains will kindly help me as they have always done, to collect funds for the purpose.

The pioneer missionary, the Rev. N. Parenjody worked very energetically until September 1860 for the space of 19 years, when he received his well-earned pension, and retired from active mission work. He died on the 26th September 1863, and his remains were interred in the body of the church; and a grand tablet was put up with a suitable inscription.

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When Mr. Parenjody retired, the Rev. J. F. Leeper, was appointed to take charge of the Local S. P. G. Mission in October 1860. He worked very hard for the church, and much of his time seems to have been spent in raising the standard of the S. P. G. Anglo-Vernacular school. During his incumbency, there was a division in the congregation, some members adhering to their pastor and others seceding from the church, holding services in a house. These latter began to write petitions against Mr. Leeper to the Lord Bishop of Madras and the M. D. C. After some time the Rev. A. R. Symonds, the then S. P. G. Secretary was deputed by the M. D. C. to enquire into the case and bring about a reconciliation. At this time a few of the malcontents wrote to the senior chaplain of the Established Church of Scotland in Madras and got the Rev. Mr. Jacob as their pastor. This was the first Dissenting Mission which came to work in Secunderabad against the Church of England Mission of the S. P. G. The Rev. Mr. Jacob was succeeded by the Rev. William Samuel, who is now in Madras in connection with the Church of Scotland Mission.

The Rev. Mr. Leeper was transferred from Secunderabad in December 1861 and was succeeded by the Rev. Arthur Taylor of Mylapore, Madras, who worked very amicably from January 1862 to October 1869.

During his incumbency, the present nice little church at Chadarghat, of which the Rev. S. Theophilus is the present incumbent, was built. The foundation stone of this church was laid on the 9th of December 1867 by Mrs. Grant and Sir Richard Temple, the then Resident at the Court of H. H. the Nizam, addressed the large audience assembled to witness the ceremony. The plot of ground on which Christ Church stands was given by H. H. the Nizam's Government during the time of the late Sir Salar Jung, G. C. S. I., Senior, who was always favourably disposed towards the Native Christians of the Church of England, and who headed the subscription list with a munificient donation of H. S. Rs. 4,000.

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The church was consecrated by our Lord Bishop on the 24th of December 1869 in the presence of a large audience both European and Native.

Another important feature during the incumbency of the Rev. Arthur Taylor was the formation of the S. P. G. Local Committee, which has been, in my opinion, the back-bone of the Local Mission of which all the four chaplains and the three Native pastors are members, and the Chaplain of Secunderabad is the Hony. Secretary and the Incumbent of St. Thomas Church is the Hony. Assistant Secretary.

The Rev. Arthur Taylor was transferred in October 1869 and in the same month was succeeded by the Rev. T. Solomon who had to give over the spiritual charge of St. John's Egmore, Madras, to the Rev. Dr. Kennet whom I succeeded in that charge. During his time "Christ Church" Chadarghat was consecrated as above alluded to. From 1864 to 1869, i.e., for 5 years all the members of the S. P. G. Mission living at Chadarghat, Secunderabad and Bolarum attended Divine Service on Sundays in St. Thomas' Church and here their children were baptized, and adults married and their dead were buried in St. Thomas cemetery at Secunderabad. The Native Christians of Chadarghat and Bolarum used to rise

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very early in the morning on Sundays and leave their homes with their wives and children for Secunderabad, spend nearly the whole day in Secunderabad and return in the evening to their respective homes walking with hymns in their mouths. Though it was a matter of great inconvenience to the people, yet it gave them an opportunity of worshipping together in the same church and meeting their own pastor, and their Christian friends and relations once a week. Even now, though there are three pastors and two Mission churches, all the Native Christians of the Church of England meet together at St. Thomas Church on Good Friday for the "Three Hours' Service", which is conducted by the three pastors. It, no doubt, reminds the aged members who knew the Rev. Messrs. Parenjody, Leeper and Taylor of their old custom of coming to St. Thomas' Church every Sunday morning with their families and returning home in the evening.

The Rev. Mr. Solomon, though he worked here only from October 1868 to May 1871, scarcely three years, yet he endeared himself to his parishioners by his genuine piety and humility of character. His praise, I find, is in the mouth of every Christian man and woman who knew him. He had the greatest of trials and anxieties during this short period, and quietly passed away from the land of the living on the 17th of May 1871, and was buried in St. Thomas' Church compound, and afterwards his remains were removed in the presence of nearly all his parishioners to the St. Thomas' cemetery which is close to the church, only a road intervening.

He was succeeded by the Rev. A. Sebastian who worked here faithfully, even sacrificing his health for the good of the church from August 1871 to March 1887 nearly seventeen years. He worked most energetically year after year without taking a day's leave to go out of Hyderabad to recruit his health. I have been here for the last five years, and have had to take leave thrice on account of my health to go to Madras to which place I became acclimatized. He is now in Bellary doing excellent work with the help of the Rev. A. H. B. Brittain, the chaplain of that station. He seems to have experienced the same difficulties and opposition as I have to had to contend with; but he worked quietly and zealously both in the church and in the schools. During the latter part of his incumbency, people attending the S. P. G. A. V. School passed their Middle School Examination according to the Madras Educational Code for the first time, the credit being partly due to the M. D. C. School Master Mr. Ascervathem who had been a fellow-student of mine at the S. P. G. Theological College, Sullivan's Gardens, Madras. The work which Mr. Sebastian did in Secunderabad, single-handed, without an assistant pastor or an M. D. C. Catechist during that lengthy period will be long remembered by the members of the S. P. G. congregation.

During his incumbency, the Church of Scotland gave up its Native Mission in 1880, when the Wesleyan Mission made its appearance here and has since worked with Mr. Burgess as its chairman in Secunderabad and in the districts with vigour producing great results.

I was appointed by the Lord Bishop of Madras to succeed the Rev. Mr. Sebastian in May 1887. I was the first pastor to enjoy the privilege of travelling all the way from Madras to Secunderabad by rail. I found the Rev. Mr. Yesudian * * * in temporary charge of the Mission * * * . For four years, being the only priest for the whole congregation from Chadarghat to Bolarum, for the efficient discharge of my duties I had to go almost every other day either to the former or to the latter place, and consequently I found myself unequal to the great charge and therefore applied to the M. D. C. for an assistant pastor for Chadarghat, whom I secured by the kindness of the Lord Bishop of Madras. * * *

Mr. Yesudian after having worked as an M. D. C. Catechist from March 1887 to November 1888, was ordained a deacon by the Lord Bishop of Madras in December of the latter year, and was posted to Bolarum.

So the local S. P. G. Mission can for the first time in its long history boast of having three Native pastors, one at Chadarghat, one at Secunderabad and another at Bolarum.* * *

As I was relieved of my responsibility with regard to Chadarghat and Bolarum, I have had some time at my disposal to visit out-stations, such as Seeram and Tandur on the old line, and Kazipett, Hanamakonda, Dornakal and Yellandalapaud on the new line of H. H. the Nizam's State Railway. I visit my out-stations once a quarter, preaching and administering the Holy Communion.

There are about 15 members in Kazipett, nearly 40 at Hanamakonda and 15 at Yellandu.

The church has extended its operation far and wide within the last 50 years. From a handful of Christians there are now, according to the latest returns made to the M. D. C. 1,022 members, 565 communicants, 6 schools and 22 missions agents.

145. Methodist Episcopal Church.—We are indebted to the Rev. G. R. Gilder for the following Sketch:—

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"In 1729, two young men in England reading the Bible, saw that they could not be saved without holiness; followed after it; and incited others so to do. In 1737 they saw likwise that men are justified before they are sanctified, but still holiness was their object. God then thrust them out to raise a holy people."

This was the rise of Methodism as given in the words of its founders, John and Charles Wesley of the Oxford University, and Presbyters of the Church of England. As a result of their Evangelical labours, there arose *United Societies* of men having the form, and seeking the power, of godliness. These subsequently became the Wesleyan Churches of Great Britain.

In the year 1766 a Methodist Society was formed in New York (U.S. A). In 1769 Mr. Wesley sent two preachers, from England; and in 1771 two others. The work thus begun in America was signally owned of God, and at the close of the revolutionary war, the number of travelling preachers was about 80, and the membership about 15,000. With the independence of the United States, the American Methodists, most of whom had been members of the Church of England, were according to the express declaration of Mr. Wesley "totally disengaged both from the State and the English hierarchy" and in 1784 at a conference held December 24th, in Baltimore (Maryland) the Methodist Episcopal Church was organized.

Such was the origin of the Methodist Episcopal Church, the first with an Episcopal form of Government to attain an independent existence in the New Republic.

At this date its actual communicants, not including adherents, number over two millions.

Its chief stress has been laid not upon forms, but upon the essentials of religion.

One of its distinctive features is that it insists on total abstinence from all intoxicating liquors as a sine qua non of membership. The use of spirituous liquors is allowed only in cases of extreme necessity.

The Methodist Episcopal Church in Hyderabad was organized in 1874. The present place of worship was dedicated in 1877. Inclusive of adherents, the membership is about 150, representing mainly those of the Anglo-Indian community in Chadarghat who are employed in the Public Service of His Highness the Nizam. The work of the church is self-supporting, the minister's salary, and all current church expenses being paid out of funds voluntarily contributed by the congregation.

In common with all the other Methodist Episcopal Churches throughout India, the M. E. Church of Hyderabad is under the supervision of Bishop J. M. Thoburn, D. D., whose Episcopal residence is Calcutta.

## PART II.—THE RELIGIOUS SECTS.

### Section V.-HINDUISM.

- Hinduism.-Like the Hindu race, the Hindu religion is difficult The former includes almost every racial type-from the darkest Negretto to the fairest Caucasian; similarly does the latter embrace almost every variety of faith and creed, from the lowest Fetishism and the rankest idolatry at one end, to the purest Monotheism and the loftiest Pantheism, at the other. Hinduism is thus observed to be the most inclusive of all religions and at the same time the most exclusive of them all; for, no other religion has developed the system of sacerdotal caste to such a degree of perfection as Hinduism has done. In fact, caste, with the supremacy of the Brahman may be regarded as the central point—the common factor and the connecting link of all the heterogeneous forms of faith and practice, which are commonly grouped under the general term "Hinduism". There are Hindu sects that are atheistic; others that are pantheistic and others still that are materialistic, animistic or idolatrous; but they all agree to pay their homage more or less to the Brahmanical rites and to observe the rules of the respective castes to which they belong. Even in the case of the aboriginal tribes, no sooner do they adopt these two conditions than they are folded in the all embracing arms of Hinduism, as the Census Reports of Assam and Central India abundantly testify, a fact which becomes doubly interesting when we remember that Hinduism per se is by no means a missionary or proselytising religion, as Buddhism, Christianity and Islam undoubtedly are. The only reasonable way in which to treat Hinduism, therefore, is, to give a short historical sketch of its origin, growth and degeneracy, from the earliest Vedic epoch to the present day, and show how the basis was laid, how the elaborate superstructure was reared on it, which is as curious, complicated and diversified in its details, as the typical Hindu temple, with its hundred niches, numerous pillars and still more innumerable idols.
- 147. The Vedic Religion.—The earliest phase of Hinduism is to be gathered from the Vedic literature, which is divided into four distinct parts; (1) the Sanhitas, or the hymns; (2) the Brahmanas, or the sacrificial rites; (3) the Sutras, or the aphorisms on ritual and (4) the Vedantas, or the mystical and metaphysical treatises on the Unity of Being, which form the end (Anta), i. e., the scope of the Vedas. All these four parts are called "Gruti" or "heard", i. e., "revealed"; in contradistinction to "Smriti", or the law books which were only "remembered", i. e., handed down from one generation to another.
- 148. The Sanhitas.—The Sanhitas or the hymns are divided into four parts: (1) Rig, (2) Sama, (3) Yajur, and (4) Atharvana. Of these the most ancient and the most essential is the Rig Veda from which the two next, viz., the Sama and the Yajur are mainly derived. The Atharvan is quite distinct from the rest, and evidently belongs to a later date.

The Rig Veda consists of 10 mandalas or books and contains altogether 1,017 hyrans, which are addressed to Indra (God of Heaven), Varuna (Water),

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The Vedantas.

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Agni (Fire), Soma (Moon), Surya (the Sun), Ushtu (Dawn), Maruti (Air), &c. These gods, as their names clearly indicate are the personifications of the elements and other objects of nature, showing nature worship to have been the foundation and origin of the Vedic religion; although to the Rishi or the sacred Poet who chants the hymn, his particular god, for the time being, is the highest and the mightiest of all. By far the largest number of hymns are addressed to Indra and Agni; some of the prettiest to Ushtu and Soma, while some of the most moral are to Mitra Varuna.

The date of the Rig Veda is uncertain, some of the best authorities fixing the date of its composition, about 800 to 1200 years before Christ. But there can be no manner of doubt that there are some hymns which must be referred to a much earlier period, 3000 B. C. The following hymn from the 10th Mandala of the Rig Veda shows the mystical and the metaphysical bias of the Aryan Hindus even at that remote period:—

- "In the beginning, there was neither naught nor aught,
- "Then there was neither sky nor atmosphere above,
- "What then enshrouded all this teeming universe?
- "In the receptacle of what was it contained?
- "Was it enveloped in the gulf profound of water?
- "Then there was neither death nor immortality,
- "Then there was neither day nor night, nor light nor darkness,
- "Only the Existent One breathed calmly, self-contained,
- "Then first came darkness hid in darkness, gloom in gloom,
- "Next all was water, all a chaos indiscrete,
- "In which the One lay void, shrouded in nothingness."

The Sama Veda contains verses relating to the Soma offering, while the Yajur Veda, in prose, refers to the other sacrifices. The Atharvana Veda deals with incantations and formulas against evil spirits, noxious plants and animals, diseases, &c.

- 149. The Brahmanas.—Of the Brahmanas, or treatises on ritual that are attached to each of the Vedas, the most interesting is the Satapatha Brahmana, as it gives an account of the deluge which swept away all living creatures except Manu Vaivasvat, the father of the present race of man or the Manushas. Sir Monier Williams thus sums up his conclusions about the Vedas:—"The Vedic hymns contain no allusion to the doctrine of transmigration of souls, which is a conspicuous characteristic of the Hindu creed in the later system. Nor do they afford any sanction to the prohibition of widow marriage, the encouragement of child marriage, the iron rules of caste or the interdiction of foreign travel, nor is there, in them, any evidence that the personification of the powers of nature were represented by images or symbols carved out of wood or stone."
- 150. The Vedantas.—The Vedantas or the Upanishads which are, properly speaking, only supplementary to the Brahmanas, contains the deepest and the subtlest speculations of the Hindus on the nature and attributes of that One Eternal Being, which is differently styled as the Brahman, the Atma or the

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Sat. This Being is Ekamevadwityam, i. e., the only One without a second and is represented by the mystic symbol Om. The number of these Upanishads is very large. Some of the best known are Chhândogya, Kena or Talavakara, Mundaka, Brihadaranyaka, &c.

The following extracts from some of the Upanishads will give an idea of their contents:—

"He is myself within the heart, smaller than a corn of rice, smaller than a corn of barley, smaller than a mustard seed, smaller than a canary seed, or the kernel of a canary seed. He also is myself within the heart, greater than heaven, greater than all these worlds! He from Whom all works, all desires, all sweet odours and tastes proceed; Who embraces all this, Who never speaks and is never surprised. He, myself within the heart, is that Brahmam. When I shall have departed from hence, I shall obtain Him" (Chhândogya).

"Know the soul as the rider, the body as the car; know intellect as the charioteer, and mind again, as the reins. The senses are the horses, their objects the roads. Whose is unwise has the senses unsubdued like the wicked horses of the charioteer. But whose is wise, has the senses subdued like the good horses of the charioteer" (Katha).

"That which is not impressed by speech but by which speech is expressed that alone know as Brahmam, not that which people here adorn: that which does not think by mind, but by which mind is thought: that which does not see by the eye, but by which eyes see; that which does not hear by the ears, but by which the ears hear. That which does not breathe breath, but by which breath is drawn; that alone know as Brahmam, not that which people here adore." (Talavakâra).

151. The Brahmanism of the Codes.—Having treated of the Cruti "revelations", we come to Smriti, "tradition", or the law books. Of these there are many, the most important being those of Manu and Yajnavalkya. Manu Sanhita forms, indeed, a complete code of religious, moral, social and political laws, binding on all the Hindus. Its chronology is uncertain. William Jones referred it to the ninth century before Christ, but the present code, as it is, cannot go further back than the second century of the Christian era. Some portions of it are undoubtedly very ancient and archaic; while it is equally certain that there are additions and interpolations which are comparatively modern. The code of Manu comprises 12 books, composed in metric sentences. The first book reveals a cosmogony, the second and third regulate education and marriage; the fourth treats of economics and morals; the fifth of diet and purification; the sixth of devotion; the seventh of government and the military class; the eighth of private and criminal laws; the ninth of the commercial and servile classes; the tenth of mixed classes; the eleventh of penance and expiation; and the twelfth of transmigration and final beatitude. Unlike the Cruti literature, we find in these laws all the essential doctrines of Brahmanism fully developed and even petrified, which have now lasted over twenty-five centuries. The system of castes is fully accounted for, and provided with the The four principal castes are derived from the four different minutest details.

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The Sardarsanas.

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limbs of Brahma; the Brahman from the mouth, the Kshatrya from the arm; the Vaisya from the thigh and the Sudra from the feet. Hence the duties of a Brahman are to read and recite, those of a Kshatrya to fight and defend; of a Vaisya to trade and to till the land, and of a Sudra to serve the other three castes. But the privileges accorded to a Brahman are very high. He is the highest of all created beings. None dare lift his arm against him or insult him. No taxes were to be paid by him; and any king who would suffer a learned Brahman to die of hunger, would have his kingdom afflicted with famine, while the meritorious acts of the Brahman, whom he protected, would give the king long life and increase in wealth, and the prosperity of his kingdom. The life of a Brahman is divided into four distinct periods. The first is that of a student which begins with his investiture with the sacred thread—a ceremony which usually takes place in the ninth or tenth year of his age. The student life may last for 9, 12 or even 36 years! During this period he must live a chaste life, refrain from all frivolous amusements, and be perfectly obedient to his teacher, guru. The next stage is that of householder, when he must marry a wife of equal caste and perform all the domestic rites and duties with strictness and regularity. Then after producing children and even grand children, as his hair turns grey and his skin gets wrinkled, he should enter the next stage and lead the life of a hermit. The fourth and the last stage is that of a mendicant, ascetic or sanyasi. He has now to give up all desires and all enjoyments-has to become totally indifferent to all concerns, earthly and temporal, and has to concentrate his mind on Brahma alone, till he attains moksha or salvation.

The laws of Manu sanction eight forms of marriage, four laudable and four blameable. The highest form is called Brahma, where the parents offer the bride with costly garments and jewels to a learned Brahman. Love match or Gandharva is also allowed. The lowest form is Paisacha or marriage by capture. Mixed marriages are allowed, but it is only the offspring of a wife of equal caste that can inherit all its father's rights. The other unions are more or less morganatic. The doctrine of transmigration is fully developed in these codes and the most elaborate details are given with regard to rewards and punishments.

Vedic rituals, as developed in the Brahmanas and codified in the Smriti, became, in course of time, irksome and onerous; and consequently we find in the Vedantas the earliest protest of the Hindu mind in favour of a more direct and spiritual worship of God. But this reaction is far more accentuated and systematised in the Sardarsanas or the six systems of Hindu philosophy. Some of these philosophies even go so far as to impugn the infallible authority of the Vedas, and speculate as freely as possible on the problems of Being and non-Being, of matter and spirit, in fact, on all the various categories of metaphysical thought and feeling. Of these six systems, the most important are the Nyaya of Gautama, the Yoga of Patanjali and the Sankhya of Kapila. The Nyaya deals with logical formulas; the Yoga lays down aphorisms for the mystical absorption of the individual in the universal soul; and the Sankhya is a most elaborate attempt to prove that this universe is evolved out of an eternal substance, called Prakriti in unison with the eternal soul, called Purusha.

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Buddhism.

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153.—Buddhism.—This reaction against the formalism of the Vedic rites reached its climax in the great reformation inaugurated by Buddha Sakhyamuni, and known to the world as Buddhism. Buddha Sakhyamuni discarded the authority of the Vedas, declared rites to be superfluous and sacrifices to be sinful, and called in question the severe rules of caste and the inherent sanctity of the Brahmans. His creed was very simple :- "Man could attain salvation by meditation and self-control and by leading a good holy life, no matter what caste or class he might belong to". In the words of an eminent German authority:-"It put spiritual brotherhood in place of hereditary priesthood; personal merit in place of distinctions of birth; human intelligence in place of authoritative Vedas; the self-perfected sage in place of the gods of old theology; morality in place of ritualism, a popular doctrine of righteousness in place of scholasticism; a monastic rule in place of isolated anchorite life; and a cosmopolitan spirit in place of the old national exclusiveness". The reaction was now complete, and its progress prodigious. For nearly a thousand years, the simple and sublime ethics of Buddha reigned supreme over the land, infusing new life and fresh vigour into the different classes of the Hindu society, raising it to a height of culture and civilisation such as it had never attained before or has attained since.

The founder of this noble system of ethics was born in the latter end of the sixth century, B. C., at Kapilavastu, near Gorackpore in Oudh. His father was Suddhodana, King of the Sakyas. His own name was Siddhartha before he When he was 29 years old, he renounced the world and its became a Buddha. pleasures, in order that he might devote himself to the finding of truth and salvation. For six years he practised austerities and wandered from one sage to another to receive instruction and guidance, but in vain. He therefore returned to a village near Gya and there sat under a peepal tree (ficus religiosa), determining either to attain his end or die. At last, after long and painful struggles, one full moon night, in July, he attained Samyaka-uttara-Sambudhi or perfect enlightenment. Henceforward he was buddha, the all wise and the all good. After a short hesitation as to how his simple message of love and peace might be received by the world, he went to Benarcs, and there preached his first discourse, called the Dhamma-chakka-Ppavattana, or the turning of the wheel The pith of this discourse is, that there are two extremes of righteousness. which a true Buddhist should avoid, the path of ascetic austerities which is vain and unprofitable; and that of sensual indulgence, which is low, painful and degrading. The true path is the golden mean-the via media, called the holy Eightfold Path, which is thus described: - "(1) Right faith, (2) Right resolve, (3) Right speech, (4) Right action, (5) Right living, (6) Right effort, (7) Right thought and (8) Right self-concentration." From this period till the day of his death which happened 45 years later, when he was turned 80, Buddha went about the country doing good, admonishing those who came to seek his advice, helping the poor and succouring the distressed, and, above all, inspiring and clevating all who came in contact with him, by the example of his pure, noble and devoted life.

His last sermon to his disciples ends thus:—

My age is now full ripe, my life draws to its close;

[&]quot;I leave you, I depart relying on myself alone!

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- "Be earnest then, O brethren! holy, full of thought!
- "Be steadfast in resolve! keep watch o'er your own hearts!
- "Who wearies not, but holds fast to this truth and law
- "Shall cross the sea of life, shall make an end of grief".

The Buddhist scriptures are divided into three *Pitakas* or baskets: (1) Sutta or discourses, (2) Vinaya or discipline, and (3) Abhidamma or metaphysics. The number of the Suttas is very large, but the most interesting of them is the Dhamma-padam or the Path of Law. The following quotations will show what gems of thought it contains:—

- (1.) "By one-self the evil is done, by one-self one suffers; by one-self evil is left undone, by one-self one is purified. Purity and impurity belong to one-self; no one can purify another".
- (2.) "The fool who knows his foolishness is wise at least so far. But a fool who thinks himself wise is called a fool indeed".
- (3.) "Let the wise man guard his thoughts, for they are very difficult to perceive, very artful, and they rush wherever they list".
  - (4.) "One's ownself conquered is better than all other people".
- (5.) "Not nakedness, not plaited hair, not dirt, not fasting or lying on the earth, not rubbing with the dust, not sitting motionless, can purify a mortal who has not overcome desires!"
- (6.) "As the bee collects nectar and departs without injuring the flower or its colour or scent, so let a sage dwell in his village".
- (7.) "Like a beautiful flower, full of colour but without scent, are the fine but fruitless words of him who does not act accordingly".
- (8.) "There is no fire like passion; there is no spark like hatred; there is no snare like folly, there is no torrent like greed".
- (9.) "A bad man who abuses a good one is like a man who spits at the sky; he does not pollute the sky thereby, but only soils himself".
- (10.) "If a fool be associated with a wise man all his life, he will perceive the truth as little as the spoon perceives the taste of the soup."

The doctrines of Karma and re-incarnation form the two corner stones of Buddhism. Both these doctrines existed in Brahmanism, no doubt, but they were carried to their utmost logical consequences by the Buddhists. Unlike Brahmanism, Buddhism is a proselytising religion. The master's words to his disciples were:—"My law is the law of mercy for all. Proclaim it to all men!" He who becomes a Buddhist must declare his allegiance to (1) Buddha, (2) the Pitakas, and (3) the Sangha or the Holy Assembly.

It is generally supposed that Buddhism counts the largest number of followers in the world. Japan, China, Mongolia, Siam, Burma, &c., are mainly Buddhistic. The actual number of its adherents in the land of its birth, i.e., India, is however, very limited. How this happened is yet obscure. So far, however, is certain, that the influence of Buddhism on the formation of modern Hinduism has been very profound. In fact, writers like Sir William Hunter are of opinion that Hinduism, as it is to-day, is the resultant of three factors:—(1) Brahmanism, (2)

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Jainism.

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Buddhism and similar reformatory movements, and (3) the rites and superstitions borrowed from the aboriginal tribes. There is little doubt that the images of Jugganath at Cuttack were originally Buddhistic symbols, while the worship of the hideous Kali which is so fashionable in Bengal, is a legacy from the savage tribes, who were gradually received into the all absorbing bosom of the Brahmanic hierarchy.

154.—Jainism.—Though Buddhism is not represented in these Dominions, it was necessary to touch upon it in passing, inasmuch as it is an offshoot of Hinduism. Not so Jainism, which has over 28,000 followers in the country. Before passing on to modern Hinduism, therefore, we must notice the religion of the Jains, which is a comparatively modern offshoot of ancient Buddhism and a sort of transitional creed between the two. In its spirit and its tenets, in its cardinal principles of faith and conduct, in its agnosticism and monastic vows, Jainism is more like Buddhism than any other religious sect in modern India. Even the names and places, the legends and feats related about the two leaders are so wonderfully similar!

The founder of Jainism was Mahavira, a younger son of Sidharthee, a Kshatrya noble of Kundagrama in Oudh. At the age of 28, Mahavira became an ascetic and spent twelve years in self-mortification. At the age of 40, he became a Jina (literally a conqueror), i. e., a sage and a Tirthankara, that is, a saint and prophet, and spent the remaining thirty years of his life in teaching and organising his order of ascetics, mostly within the kingdom of Magadha, but also travelling to Sravasti, and the foot of the Himalayas. After his death, he attained Nirvana Mukti like Buddha. Like Buddha, Mahavira had also twenty-four predecessors (Jinas) of whom the earliest was Adinath. Like the Buddhists, the Jains also believe in the doctrines of Karma, Nirvana, Re-incarnation and metempsychosis. Their moral code is contained in five great duties, truth chastity, abstinence from destroying life, honesty and mastery over desires; in four Dharmas or forms of good work—liberality, gentleness, penance and piety; and in three forms of restraint — government of the mind, of the tongue and of the person.

The Jains believe that all plants and animals have souls, and they spend much money in maintaining hospitals for sick animals. They will not eat in the open-air during rain or after dark, for fear of swallowing a fly or insect. They strain water three times, before drinking it, and will not walk against the wind, lest it should blow insects into their mouths. The strict devotees, carry a broom or a brush to sweep insects out of the way before they sit down, and a mouth-cloth to cover their mouth when they are engaged in prayer. Surely this is straining at gnats and swallowing camels!

The Jains are divided into two great sects:—Digambaras or sky-clad, and Swetambaras or white-robed ones. The pilgrim resorts of the Jains are the Satrunjaya hill at Palitana, Mount Abu in Rajputana, and the hill Parasnath in Bengal. Of these three places, Satrunjaya is the most sacred. Some of these Jain temples are the finest specimens of the modern Hindu architecture. They are chiefly built of white marble, and for minute delicacy and beauty of detail, they stand almost unrivalled.

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Modern Hinduism.

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155.—Modern Hinduism.—To understand modern Hinduism, we must refer to the two epics, Ramayana and Mahabharata, and to the Puranas. These are the real scriptures of the modern Hindus and not the Vedas and the Vedantas which are seldom read and still more seldom understood. Besides, the epics and the Puranas are accessible to all classes alike, while the Vedas and the Vendantas are reserved only for the Brahmans. The influence of these two epics in shaping the moral ideals and in guiding the religious aspirations of the Hindus has been as great, if not greater, than that of the Illiad and the Odeyssey in the case of the Greeks. Rama and Krishna, Lakshmana and Arjuna, Sita, Savitri, Damayanti and Droupadi, in fact all the favourite heroes and heroines of the modern Hindus, belong to these two epics, which have been translated into almost all the vernaculars of India and are read and recited by all castes and classes from Kashmir to Comorin and from Cachar to Karrachi. Moreover, the chief incidents of these two epics are frequently performed as Yatras (miracleplays) and Natakas (dramas) and are immensely popular with all, especially the lower and the middle classes. The hero of the Ramayana is Rama and that of the Mahabharata is Krishna. Both are incarnations of Vishnu. Ramayana is in 12 books and tells the story of Rama, who was the son of Dasaratha, a king of Oudh of the Solar race—his banishment and long exile in the forest, the carrying off of his wife Sita by the demon king, Rama's siege and destruction of Lankha (Lanka) for the recovery of his wife, his return home with her, &c. The Mahabharata is in 18 books, and relates the story of an internecine war between the two royal houses of the Kurus and the Pandus of the Lunar race for the throne of Hastinapur (Delhi). Its authorship is The Mahabharata is more an encyclopædia than a single attributed to Vyasa. poem, and is full of episodes. Of these episodes, the most important is the Bhagavatgita or the song, celestial, which may be called the New Testament of the Hindus. "It is the final flower", says an eminent author, "of Hindu intellect and piety, the summary reconciliation and poetic fusion of the best elements that preceded it in the mystical, rationalistic and practical schools." The Bhagavatgita embodies in the form of a dialogue, a revelation by Krishnaan incarnation of the Supreme God-to the hero Arjuna; and the armies of the two contending parties about to join battle, are drawn up in silence to await the close of this transcendental communion between the hero and the divinity. It celebrates the sovereignity of the soul over the body, its eternal essence which death cannot harm, and the fulfilment of personal duty as the way of life and the path to glory. Some of its characteristic teachings are :-

"Know that these finite bodies have belonged to an eternal inexhaustible indestructible Spirit. He who believes that this Spirit can kill or he who believes it can be killed, are both wrong. Unborn, changeless, eternal, it is not slain when the body is slain".

"No one ever resteth a moment inactive. Every one is involuntarily urged to act by principles which are inherent in nature. Inertness is not piety. Perform then thy functions. Action is better than inaction".

"When thy mind shall be worked through the snares of illusion, thou wilt become indifferent to traditional belief, when thy mind liberated from the Vedas, shall abide fixed in contemplation thou shalt then attain to real worship. Thou shalt find it in due time, spontaneously within thyself".

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Is it any wonder than that Schlegel should have closed his Latin version of this matchless song with a pious invocation to the unknown prophetic bard whose "oracular soul is, as it were, snatched aloft into divine and eternal truth, with a certain ineffable delight"?

The number of the Puranas is eighteen. These are equally divided between the three figures of the Hindu Trimurti or Trinity, Brahma, Vishnu and Siva. The Vishnu Purana and the Bhagavat Purana are probably the most important of all and celebrate the supremacy of Vishnu in his incarnation of Krishna. The Vishnu Purana mentions as many as twenty-eight avatars or incarnations of Vishnu, of which the following ten are the most important:—(1) Fish, (2) Tortoise, (3) Boar, (4) Man-Lion, (5) Dwarf, (6) Parasurama, (7) Rama, (8) Balarama, (9) Krishna, and (10) Kalki. This tenth incarnation will appear at the end of the present, or Kali Yuga, i. e., on the Judgment Day.

The doctrine of incarnation is thus explained by Krishna in the Gita:—"As often as there is a decline of virtue and insurrection of vice and injustice in this world, I make myself evident; and thus I appear from age to age, for the preservation of the just, the destruction of the evil-doers, and the establishment of virtue." (Bhagavatgita, Chapter IV).

Of the three figures of the Hindu Trimurti, (which, properly speaking, represent the one absolute Brahma in His three attributes of Creator, Preserver and Destroyer of the world), there is no especial temple dedicated to Brahma, except the one at Pokher (Pushkar), near Ajmere. It is Vishuu that is worshipped most especially in his two incarnations as Krishna and Rama. Some of the reforming sects, such as those of Ramanuja (12th century), Ramanand (14th century), Kabir (15th century), and Chaitanya (16th century), incline to the Vaishnavite belief. "The worship of Vishnu," says Sir W. W. Hunter, "in one phase or other, is the religion of the bulk of the middle classes; with its roots deep down in beautiful forms of Aryan nature worship and its top sending forth branches among the most refined Brahmans and literary sects. It is a religion in all things graceful. Its gods are heroes or bright friendly beings, who walk and converse with men. Its legends breathe an almost Hellenic beauty". The followers of Siva rank next to those of Vishnu. Siva has large followers in Bengal, Kashmere, Central India and especially in Mysore, where Sankara Charya, the great apostle of Vedantism who has come to do regarded as one of his chief incarnations, was born (9th century). The original of Siva is the Rudra of the Rig Veda. It is said that Rudra married Usua, the daughter of the king Daksha. Daksha once spoke ill of his son-in-law at a public sacrifice, which so much hurt his daughter, that she immolated herself ar once on a burning pyre. she is more popularly known and worshipped as Her other names a rvati, Durga and Kali. The Durgapuja is a great religious festival. As been called the Christmas of Bengal. In this puja, Durga is always accumpanied by the following gods and goddesses:-Lakshmi, or the goddess of love and beauty; Sarasvati, the goddess of learning and music; Ganesa, with an elephant's head, the god of prudence and worldly wisdom; and Kartikeya, called Subrahmaniyan in Southern India, the god of war. Durga is also worshipped as Sakti by the Tantrics of Bengal. Festivals and pilgrimages form two chief features of modern Hinduism. There are at

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least 12 festivals in the year, such as, Durgapuja, Divali, Sivaratri, Doljatra, Basant, &c.; while some of the most famous pilgrimages are:—Gya, Benares, Prayaga, Hardwar, Pushkar, Dwaraka, Nassik, Puri, Sringeri, and Rameswaram. Phallic worship as lingam, belongs to the Saivaites, while the salagrama is a household god of the Vaishnavas. We have already said enough of the Hindu gods and goddesses whose number in the Vedic times was only thirty-three, while now-a-days it is no less than thirty-three crores.

156.—Reforming Sects of Hinduism.—Before closing this sketch we must say something about the reforming sects of Hinduism. Most of these sects seem to have arisen out of the ashes of defunct Buddhism, and to have worked more or less, on the same lines of thought and feeling. They all discard the authority of the Vedas, condemn caste and idolatry and proclaim the spiritual worship of the one absolute God. Some of these have already been mentioned; it remains now to give an account of the religion of the Sikhs and the Brahmo Samaj.

The Sikhs of the Punjab owe their origin to Nanak, a follower of Kabir. who was born in 1469, near Lahore. He taught a religion free from caste and idolatry, having been largely influenced by the growing Islam around him, though he still remained more a pantheist than a monotheist, and taught that God should be especially worshipped under the name of Hari. His doctrines are, to a certain extent, allied to the Sufiism of the Mussulmans. After his death, there succeeded him a line of chief Gurus who, though at first friendly to the Mussulmans eventually developed great hostility against them and became largely military leaders. 'The fourth Guru Ram Das set up a lake temple in the tank at Amritsar, which became the head-quarters of the Sikhs. The fifth Guru, Arjun, completed the first Sikh bible, largely from the precepts of his predecessors. Govind, the tenth Guru, compiled a second book, devised a form of baptism'. imposed a vow not to worship idols, to bow to no one but a Sikh Guru, and in many ways cemented the bonds of the party. War was made a religious duty; and while Govind refused to name a successor as Guru, he created the Sikh bible or Granthh a permanent object of worship with the title of "Saheb." Henceforth it was to be their infallible guide. The Granthh is written in the old Hindi dialect called Gurmukhi. Nander, the capital of the district of the same name in these Dominions is a sacred place of the Sikhs, for, here exists a temple built to the memory of Guru Govind, who is supposed to have died here. In this temple a volume of the Granthh, Saheb, is kept. Nander is thus a centre of pilgrimage and the head-quarters of the Sikhs in H. H. the Nizam's Dominions. The following are some of Nanak's sayings:-

- "The true name is the Creator, the Being without fear, without enmity, the everlasting One—the self-existing".
- "He is not found in names, reading and austerities. If I knew Him I would speak it, but the story cannot be told. What his powers, what his thoughts, I cannot come up to it".
- "He is pure who does no evil, is intent on good and ever giveth to the poor".
- "Be true and thou shalt be free; to be true belongs to thee, thy success to the Creator".

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Origin of Hindu sects.

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157.—Brahmoism.—The Brahmo Samaj is an eclectic body founded by Raja Ram Mohan Ray in 1830 "for the worship of the eternal, unsearchable and immutable Being who is the Author and Preserver of the universe".

Ram Mohan Ray was a high caste Brahman of Bengal and was well versed in Arabic, Persian and Sanskrit. The severe monotheism of his creed shows his indebtedness to Islam; his philosophical ideas are more or less Vedantic, while his moral precepts are mainly borrowed from the Gospel of Christ. After his death in 1833 in England, his work was taken up by Devendra Nath Tagore and Keshab Chander Sen, the former accentuating the Vedantic, and the latter the Christian side of the founder's teachings. The Brahmos honour all scriptures and all prophets, but they do not acknowledge any of them as the first word or the unique medium of communication between God and mankind. The following motto (in Sanskrit) of one of its chief organs best illustrates its main tenets:—

"This universe is the holy temple of God—
Pure heart, the true shrine and truth, the eternal word,—
Faith is the basis and love is the goal—
Unselfishness is the true sacrifice.
Know these as the tenets of the Brahmos.

158.—Summary.—The above is a brief sketch of the origin and progress of the Hindu religion and the sacred religious books of the Hindus. Subsequent to the advent of Buddhism and its collateral ramifications, numerous religious teachers arose who formed their own religious sects, from whom there again rose numerous sub-sects. To trace the history of the origin and progress of each of these sects is well nigh a hopeless task. Neither have we the materials at hand, nor the time and attendant scope of study at our disposal, to attempt anything like it. We shall however content ourselves with a brief sketch of the so-called parent-stocks of which the present sects are the descendants. We shall give a brief outline of the religious sects as depicted in one or two authentic works of about five centuries previous. We regret our inability to trace the present division of the vast body of Hindus into the multitudinous sects that exist at the present day, for we must admit that our classification of them can be neither perfect nor express their actual condition within these Dominions. This report is the first of its kind and in the absence of any help derived from the district collectors, commissioners, &c., on this interesting subject of enquiry, we have had to content ourselves with descriptions of the sects as culled from various sources, which have been collated with considerable difficulty and expenditure of time and labour. It must be borne in mind that our main object is to lay the foundation for more extended and searching enquiries and researches on this, the least understood but by no means uninteresting branch of ethnographical study, so that private persons or officials who may find leisure to devote to this study may find the broad lines of investigation roughly mapped out for them, in a manner best consonant with the spirit of the Census work, not to say anything of this important branch of human research and study.

159.—Origin of Hindu Sects.—Before proceeding any further, it may not be out of place to observe that it has been the invariable custom in

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every polytheistic religion to have two sets of followers, the one representing the popular or vulgar belief with its multitudinous ramifications of superstition in practice, and the other, the speculative or philosophical phase of this belief. These distinctions of what may be literally characterised as theory and practice, is not absent from the Hindu religion from the earliest times, as witness the distinctions between the Karma Kanda and Gnana Kanda, i.e., ritual and theology of the Vedas, the earliest sacred books of this religion. To be a little more explicit, the populace, from the time of the Vedas, worshipped their peculiar deities, such as Vishnu, Siva, Brahma, &c., while different schools of esoteric philosophy arose giving support to each of these popular forms of adoration, till, in course of time, what was originally but a sentimental preference to one or other of the elements of nature developed into sectarian feelings antagonistic with each other, and created feelings in the hearts of their respective votaries inimical to each other. Such was the origin of the Hindu sects.

Hand in hand with the development of the orthodox Hindu sects, i. e., those who acknowledged their allegiance to the hereditary priestly class, the Brahmans, there arose practically heretical sects, that had their counterparts among the speculative class. It would appear that in this manner six heretical schools of philosophy more or less atheistical in their teachings gradually arose, regarding whose tenets and even names, very little is known. Their heterodox tendencies attracted the attention of the Brahmans, who pour out the venom of their anger and contempt on the devoted heads of the founders of these sects, who spared neither the holy Vedas nor the heaven-born Brahmans, but attacked their self-accumulated privileges in rancorous language. It is from references to them in the orthodox books that we derive any knowledge of them, and this source precludes us from giving any idea of the real number, or nature of these so-called heretical sects.

160.—Hindu sects prior to the fourteenth century.—We now turn our attention to the religious sects that flourished prior to the fourteenth century regarding which we have some kind of authentic information. About this time flourished two of the greatest representatives of the Saiva, and the Vaishnava forms of worship, Sankara and Madhava Charya. The disciple of the former, Ananda Giri wrote a book Sankara Dig Vijaya, in which all the sectaries of the time are introduced to be combated and, of course, conquered by the great Sankara Acharya, the apostle of the Saivas. Madhwa Charya who flourished about the commencement of the fourteenth century, A. D., wrote the Sarva Darsana Sangraha, which is a store-house of information regarding the metaphysical phase of the various religious sects that flourished in his time. founded the Vaishnava sect known after his name, the Madhwas. The principal point of difference between these two standard works is that while the former deals with the popular belief and practices of the sects, the latter is a masterly dissertation on the philosophical aspects of the religious belief embodied in the former.

On the authority of these two books we are enabled to state that at the time we are speaking of, there were six esoteric and six exoteric sects of Vaishnavas, the same number of Saiva sects, besides minor sects that adored Agni (the fire), Brahma (the creator), Surya (the sun), Ganesha, the female personifications

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of the Divine Powers under the names of Bhavani, Maha Lakshmi, Saraswati, &c., and many infidel sects. The details of the sects, with their principal characteristics are given in the subjoined sketch.

The Vaishnava sects were:-

- (1.) The Bhaktas, who worshipped Vishnu as Vasudeva and wore no characteristic marks.
- (2.) The Bhagavatas, who worshipped Vishnu as Bhagavat, and impressed upon their bodies the usual Vaishnava insignia, the discus, the club, &c., of Vishnu, and held the Salagram stone and the Tulasi plant as sacred. This sect is represented by the followers of Sri Ramanuja at the present day, who approach them in the nearest degree, as regards their doctrines and forms and objects of worship and adoration. The holy books on which the doctrines of these sects were based, were the Upanishads and the Bhagavat Gita.
- (3.) The Vaishnavas who adored the same deity as Narayana and wore the usual marks. They inculcated the attainment, after death, of a sensual paradise in Vaikuntha, the abode of their deity, Vishnu.
- (4.) The Chakrinias, or Pancharatrakas who worshipped the female personifications of Vishnu and observed the ritual laid down in the Pancharatra Tantra. This sect corresponds to the Saktas among the Saivas.
- (5.) The Vaikhanasas, who resembled the Vaishnavas in worshipping Narayana and wearing the same marks. And
- (6.) The Karmahinas, who, as their name implies, refrained from the performance of ritual, but professed to recognise their supreme deity in the sole source and sum of the universe.

Besides the above six practical systems of belief, it must be added that there were six corresponding esoteric systems of philosophy, known as the Gnana portion, in contradistinction to the Karma portion above enumerated.

The same distinction of esoteric and exoteric forms of belief prevailed in the Saiva sects, the latter of which were as follows. It may be remarked, in the commencement, that the book does not give the differentiating qualities and forms of belief of the various sects, beyond the bare names:—

- (1.) The Saivas, who wore the impression of the Linga on both arms.
- (2.) The Raudras, who had a Trisula, or the trident of Siva, stamped on their foreheads.
  - (3.) The Ugras, who had the Damaru of Siva (the drum) on their arms.
- (4.) The Bhaktas, who had the impression of the Lingam on their foreheads.
  - (5.) The Jangamas, who carried a figure of the Linga on their heads; and
- (6,) The Pasupatas, who imprinted the Linga, sacred to the Saivites, on their foreheads, breasts, navel and arms.

Next are introduced in the book of Ananda Giri, the sects worshipping Brahma, or Hiranya Garbha, the creative principle of the Hindu Trinity. The worship of Brahma is now almost unknown. There exist no temples dedicated to him, nor is public homage paid exclusively to him, except in

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one or two out-of-the-way places, as at Pokher in Ajmere and Bithur in the Doab, at the latter of which places, an annual fair is held in commemoration of the Aswemadha sacrifice, Brahma is said to have offered up at this place on the conclusion of his act of creating the universe.

The worshippers of Agni, who still survive in certain Agnihotri Brahmans who preserve the family fires, are the next sects referred to. After this, come the six sects who adored the Sun (Surya), as the creator and cause of the world, namely:—

- (1.) Those who worshipped the rising Sun, as representing Brahma, the creative power.
- (2.) Those who worshipped the Meridian Sun as Iswara, the destructive and regenerative faculty.
- (3.) Those who worshipped the setting Sun, as the prototype of Vishnu, the preserver.
- (4.) Those who worshipped the Sun at all the three preceding states, as the comprehensive type of all the three divine attributes.
- (5.) Those who adored the Sun as a positive and material body, and the marks on his surface as his hair, beard, &c. This sect refrained from food till they had seen the Sun. And
- (6.) Those who, in opposition to sects, did not address their devotions to the visible and material Sun, but provided a mental luminary on which they meditated; they stamped circular orbs on their foreheads, arms, and breasts with hot irons.

Of the adorers of Ganesha also there were six sects, who worshipped him under different names, as (1) Maha Ganapathi, (2) Haridra Ganapathi, or Dhundi Raj, (3) Uchehhishtta Ganapathi, (4) Navanita Ganapati, (5) Swarna Ganapati, and (6) Santana Ganapati.

The worshippers of the female personifications of the divine power under the forms of Bhawani, Maha Lakshmi and Saraswati next find mention. Then follow a long list of sectaries, broadly divided into the heretical and somewhat orthodox classes. The heretical comprised:—

- (1.) Charvakas or Súnya Vadis, also called Varhaspatyas, who advocated materialism and atheism.
- (2.) The Saugatas, so called from their teacher Sugata Muni, followed his doctrine that tenderness towards animated nature comprehends all moral and devotional duty, a doctrine that savours very strongly of Buddhism and Jainism.
- (3.) The Kshapanakas, who professed a sort of astrological religion, in which time, as the principal divinity, is represented as carrying in either hand an armillary sphere and a quadrant.
  - (4.) The Jainas; and
  - (5.) The Bauddhas.

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Of the more orthodox class are the adorers of secondary deities as Indra, Kubera, Yama, Varuna, Garuda, Sesha, Soma, &c., and of beings of a still lower rank such as Akas (Ether), Pitris (Manes), Sidhas (Genii), Vasus, Yakshas, Gandharvas, Vetalas and Bhutas (goblins and ghosts). We have thus given a brief sketch of the chief religious sects as they existed about five centuries ago. It is much to be regretted that the district officers did not help the Superintendent in arriving at a clear idea of the number and nature of the religious sects, and further showed themselves utterly indifferent to the subject by their forced silence or unsatisfactory replies.

#### Section VI.-ISLAM.

161.—Islam.—In our treatment of the different religions of these Dominions, we have given the first place to Hinduism and its principal offshoots, inasmuch as the majority (90 per cent) of His Highness' subjects belong to that creed. The religion whose followers bear the next largest proportion to the total population, i.e., nearly 9 per cent is Islam. We, therefore next proceed to give a short description of this religion. The Mussulmans are, besides, the ruling class in this State, including His Highness the Nizam, his Minister, the principal Amirs and Nobles, Jagirdars and Secretaries. The adherents of Islam are thickly aggregated in the capital as also in the chief towns, such as Gulbarga, Bidar, Aurangabad, Hanamkonda, &c. In the district stations and villages their number is comparatively small.

Islam, as its name indicates, means resignation to the will of God. It was the religion of Abraham and of all the prophets of God. What then are the distinctive features of the religion preached by the Prophet of Islam and which differentiate it from those that preceded it in the country of its birth? What are those special tenets which first made it the national religion of the Arabs and then gradually the professed creed of no less than one-third the entire population of the globe? But in order fully to appreciate the value of Islam and the influence it has exercised on the Arabs as well as on such a vast portion of the human race, we must take into consideration the state of the Arabs and Arabia during their state of ignorance (Jahiliyat), i. e., before they became Mussulmans. For, it is a trite remark, that nothing sets the relative values of things more clearly than comparison.

162.—Pre-Islamic Arabia.—The Arabs in pre-Islamic times were gross idolators. They were worshippers of stocks and stones, of idols and fetishes of various kinds. Within the holy precincts of the Káaba itself, there were no less than 365 idols, one for each day of the year. Of these the following ten are mentioned in the Koran, Al Jibt, Al Taghut, Al Lat, Al Uzza, Monat, Wodd, Suwa, Yaghus, Ya-uk and Nasr. Besides, worship of ancestors and Jins (genii) was also very much in vogue amongst them. This was the cult of the majority, though there was a small minority here and there amongst the more thoughtful and devout, who rose above the degrading rites of polytheism and idolatry and worshipped only the one God of Abraham and Moses. These called themselves Hanifs and were to be found in Táif, Mecca and

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The moral and social habits of the people were on a par with their religious condition. There was no fixed code of moral and social laws, different tribes being guided by their different local customs and traditions. Drunkenness and gambling were very common. Women were regarded and used as mere chattel and there was practically no limit or prohibition to the number of wives a man might take, or to the facility with which he could send them away. History tells us that even polyandry was not absent and a female could take three to four husbands; the disputes about children being decided by the kahin or astrologer in the presence of the different claimants, by observing the inclination of the child towards any one of them. Blood feuds were the order of the day and revenge was regarded as a religious duty. Female children were sometimes buried alive as soon as they were born. Sacrifices of animals and even of human beings were made to gods who were as cruel and blood thirsty as their votaries.

The political condition of these pre-Islamic Arabs was just such as we should be led to expect in such religious, moral and social surroundings. In fact it was a faithful reflex of their spiritual environment. There was no strong central Government either at Mecca or elsewhere, -- no supreme authority to whom all owed allegiance, no recognised head to whom all bowed, and disobedience to whose commands was considered treason and sacrilege. And as there were no common ties of natural feeling or religious brotherhood amongst the different tribes, who were constantly warring with one another, it became an easy matter for the foreign invaders to encroach upon them and to hold them, for longer or shorter intervals, in subordination and bondage. Persia. Rome and Abyssinia had each successively held sway in Arabia. This state of things was however destined to be changed entirely in the course of a few years and this change the Arabs owed chiefly to the genius and enthusiasm of the Prophet of Islam. It was the Prophet who gave them one God and one religion; it was he who welded them into one nation and formed them into one brotherhood. He it was, in fact, who made them strong enough not only to resist, but even to conquer their ancient foes.

163.—The Prophet of Islam.—Mohammed was born at Mecca, in the house of Kaaba, on the 10th of April in the 569th year of the Christian era. He belonged to the tribe of Koreish, of which his grandfather, Abdul Muttaleb was the chief. The Koreish were the custodians of the Káaba. His father Abdullah died before he was born and the mother Amina of this posthumous child died when he was barely 6 years of age. He was thus left under the care of his uncle Abu Taleb. Abu Taleb sent · his orphan nephew to tend cattle on the hills and this out-door, fresh air life was probably all that was needed to make the sickly delicate boy grow up and develop into a handsome young man. At twenty-five, a rich widow of the Koreish tribe, Khadijah by name, made him her chief agent and sent him on different commercial expeditions to Syria and other places. He soon attracted her regard by the honesty and care he showed in his work; and she at last married him although she was then no less than forty. This event soon raised him to ease and affluence and left him ample leisure for religious contemplation to which he was constitutionally inclined. As he neared forty, his melancholy grew deeper. his love of solitude greater and his fits of absence from home far more frequent,

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He began to retire into the cave of a neighbouring hill called Hira and there amidst fasting and prayer set himself to solve the problems of Life and Death, of God and Immortality. Fierce struggles followed. At last on an April night in 610, it was the 27th of Rajab and henceforth known as the Lailatul Mabas, (the night of the Mission) he heard a voice crying out to him—it was the voice of the Angel Gabriel—"Recite in the name of thy Lord, who created man from congealed (clotted) blood, recite, for thy Lord is the Most High who taught the pen, hath taught man what he knew not. Nay, truly man walketh in delusion who seems that he suffices for himself. To thy Lord is thy return." (Sura 96). After this he hastened home and told Khadijah all about it and she believed in him and asked him to persevere. For a short time he hesitated, not knowing how his message might be received; but the Angel Gabriel appeared to him one day as he was lying stretched on a carpet and covered with his garments and said: "O thou, that art covered, arise and preach and magnify thy Lord"! Revelations now began to follow one another frequently.

. Mohammed now preached his doctrines among his private friends. first adherents were Ali, his cousin, Zaid his wife's free slave, his friend Abu Bakr and a few others; but the Meccans and especially the Koreish would not listen to him. Their opposition only fired his zeal, and he began to hurl fierce denunciations against their false gods and wicked practices. These denunciations so incensed the Koreish that they carried their complaints to Abu Taleb, his uncle asking him to interfere. Abu Taleb sent for his nephew and asked him in their presence to desist, knowing full well the result. But Mohammed replied: "If the sun were to stand on my right and the moon on my left, asking me to desist, yet I would not do so till the Lord has carried me to the victory of my cause or till So saying he burst into tears, but Abu Taleb consoled him and bade him go. After this he went in his accustomed way, exhorting people to worship the one God and to live in truth and righteousness, but they generally abused him There were however two notable accessions to his creed in or called him insane. these days, of whom one was his uncle Hamza, the other being Omar, a young man of great parts who had been hitherto bitterly hostile to the Moslems. Omar was the first to offer up prayers publicly at the Káaba and to perform the usual circuits round it an example which was soon followed by the other Moslems. All this greatly alarmed the Koreish, and they determined to boycott him and his followers. He and his followers now retired into the quarters of Abu Taleb and were for some time reduced to great straits (A. D. 617). After two years the ban was removed, but this comparative relief was soon followed by sad His faithful and devoted wife Khadijah died in 620 and his bereavements. uncle Abu Taleb shortly followed her. He was now left alone in the world, without anybody to look after him, or to protect him! Despondency came over him, but he thus turned to the never-failing resource of prayer. Thou most merciful! Thou art the Lord of the weak. Thou art my Lord...... I seek for refuge in the light of Thy gracious countenance by which the darkness is dispersed and peace ariseth both for this world and the next, that Thy wrath light not upon me, nor Thine indignation!"

Two months after Khadijah's death he married again, Sauda, the widow of one of his early converts. He also got betrothed to Ayesha, the daughter of his

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bosom friend, Abu Bakr. During the holy months he preached to the pilgrims from Medina, a dozen of whom pledged themselves at a place called Acaba, to worship the only God and to lead righteous lives. The twelve now returned as the missionaries of the new faith and began to gain adherents for him at Medina. About this time (621) falls the Meraj or his vision of Jerusalem and the seven heavens in which he was carried to the presence of Allah, who commanded his followers to pray five times a day. His guide, as usual, was Gabriel and his steed Al Barq. Next March (622), he preached again to the pilgrims from Medina, no less than 70 of whom repeated the same pledges as the year before and requested him to come and settle amongst them. And as the persecution of his enemies became fiercer, he gladly availed himself of their invitation and ordered his friends and followers to leave Mecca and go down to Yathrib, henceforth to bear the proud title of Madinat-un-Nabi or the city of This flight began in April 622 and thus the beginning of the the Prophet. Mussulman era, commonly known as Hijra or emigration (exile). He, Abu Bakr and Ali were the last to leave. Hearing that his enemies were in pursuit. he and Abu Bakr secretly left Mecca and hid themselves in the cave of Mount Thaur. Seeing his companion dejected, he consoled him by saying, "Be not cast down, for verily God is with us." And when Abu Bakr, seeing a crevice in the cave feared that the pursuers might look from beneath and find them out. he gave utterance to one of his sublimest sayings, "Think not thus, Abu Bakr, we are two, but God is in our midst, a third." They reached Medina safely on the 28th of June 622. Mohammed entered Medina on a Friday seated on a camel, with Abu Bakr behind him. He halted at a place for prayer, performed his first Friday service, giving a sermon on the new faith. From that day, Friday has become the Mussulman Sabbath. He received a joyful welcome from his converts as well as from the Jews who were numerous in that town.

The next ten years were probably the most eventful of his life. From a simple moralist and a reformer he now developed into a warrior, politician and legislator. Here he built a mosque, which, though rude in material and insignificant in size has yet become one of the most glorious spots in the history of Islam. Says Sir William Muir, "Here the Prophet and his companions spent the greater part of their time; here the daily service, with its oft recurring prayers, was first publicly established; here the great congregation assembled every week, and trembled often when they listened to the orations of the Prophet, and the messages from heaven. Here he planned his From this spot he sent forth envoys to kings and emperors with summons to embrace Islam. Here he received embassies from contrite and beleiving tribes; and from hence issued commands which raised consternation amongst the rebellious to the very ends of the peninsula." He had repeatedly threatened divine vengeance against the Koreish and the Meccans, and he now determined to show that his denunciations were not mere idle threats. sorely tried by their behaviour, he led or sent out several expeditions against them with varying success. He attacked the Koreish at Badr and put them to flight (December 623). He met the Meccans at Mount Ohod and was again victorious, though he himself was wounded and his uncle Hamza slain .(625). In 627, he and his followers valiantly defended Medina against the combined forces of the Koreish, of the expelled Jews and of some Bedouin tribes,

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he proceeded to attack Mecca, but was forced to halt at Hodaibyah and to enter into a treaty with the Koreish, by which he was to withdraw that year and in the next, to return and remain three days within the sacred territory and offer the sacrifices he desired; so he returned to Mecca next year, 629, without any molestations from the Meccans. He performed the sevenfold circuit of the Kaabarreciting: "There is no God but Allahralone. It is He that hath holden his servant and exalted his army. Alone hath He discomfited the confederated hosts." In the beginning of the next year (630) he entered Mecca with a large force, accepted the submission of the Meccans, entered the Káaba and destroyed the 365 idols! Mohammed had thus realised the most cherished dream of his life. He had reclaimed Mecca, as well as the Káaba for Islam! His next great victory was at Honein, against the powerful Hawazi tribe. Mohammed's dominion now began to assume the proportions of an empire; those who adopted the faith, submitted to his secular rules and paid annual tithes to consecrate their wealth. Believers were compelled to pay, if they refused. He had already sent the Dáwat-i-Islam or "the invitation to embrace Islam" to the Greek Emperor of Byzantium, to the Roman Governor of Egypt, to the Maizdaisian king of Persia and to the Christian Prince of Abyssinia. Some of them received and some derided his pretensions, Embassies were also received from all parts of Arabia and even beyond, acknowledging Mohammed's chiefship and office, and receiving presents confirmations of authority, special privileges, &c. (A. D. 630).

Next year (631), he did not go on the pilgrimage himself but sent Abu Bakr' instead. This was because there was still a large number of heathen tribes who were coming to the Kaaba to perform idolatrous rites. It was, therefore, announced that very pilgrimage henceforth should be limited only to the worshippers of one God. This decree was promulgated to all the pilgrims and thus spread throughout Arabin:

Early in 632 Mohammed prepared for his last and greatest pilgrimage, and set out for Mecca with his whole family and a hundred camels for sacrifice. When he arrived in sight of the Kaaba, he raised his hands to heaven and said "O Lord, add unto this house the dignity and glory, the honour, and the reverence which already Thou hast bestowed on it." The first day he preached at Mecca and passed the night at Mina. It was at Mina that he gave his parting injunctions. "Know that every Moslem is the brother of every other Moslem. All of you are on the same equality. Ye are one brotherhood." After enquiring what month and what territory it was, and receiving the answer that it was the sacred month and the sacred territory, he said: "Even thus sacred and inviolable hath God made the life and property of each of you unto the other, until you meet your Lord." Returning to Medina he planned an expedition against Syria (known as the Jaish-i-Hosama or the expedition of Hosama), but was unable to carry it out owing to illness. He rapidly grew worse and betook himself to the apartment of Ayesha who attended to him devotedly. For a few days he was able to lead the prayers in spite of his fever, but on a final day he publicly intimated his approaching death, at which Abu Bakr burst into tears; but he requested him not to weep and said to the public: "Verily the chiefest amongst you is Abu Bakr. If I were to choose a

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bosom friend it would be he, but Islam has made a closer brotherhood amongst us:all." Next day Abu Bakr was deputed to lead the prayers. One of his last ejaculations was, "O my soul! why seekest thou refuge elsewhere than in God!." and his very last was probably: "O, Lord! grant me pardon and join me to the companionship on High." He died soon after noon, only, an hour or two after his last, visit to the mosque on Monday, the 8th of June, 632, in Ayesha's room adjoining the mosque. The Prophet's corpse was visited by all Medina and then buried in a vault dug out under the place he died. Abu Bakr, "the second of the two in the cave", was elected by his friends to succeed him, and thus became the first Khalifah of Islam.

164.—The Koran.—After having given a short sketch of the life of the Prophet, we must now say something about the Koran. The word 'Koran' literally means a reading. No account of primitive Islam, as it was conceived by its founder; is complete without it. The Koran is held by the Moslems as the book of books. It: is a miracle in itself: It is on its excellence and inspiration that the Prophet chiefly based his claim as a messenger of God. Listen to his challenge to the Koreish and the Meccans in the second Sura; spoken in the name of God, the Most Merciful of the Merciful:--"If ye be in doubt as to our revelation to our servant, then produce a Sura like unto it; and summon your witnesses, God and all, if ye are men of truth". This challenge was accepted by some of the most famous poets and literateurs of the day, but it always ended in their discomfiture. Those who can read the Koran in the original and understand it, say that in pathos and sublimity it is absolutely without a rival either in Arabic or in any other language: so far is certain that it has raised Arabic into one of the great literary languages of the world. The origin of the text of the Koran is very interesting. Portions of it were taken down by the Prophet's immediate friends and followers on palm leaves, leather (parchment), stones, &c., but the complete text, as it has come down to us was not compiled till 20 years after his death; it was chiefly done by Zaid through Osman, the third Khalifa who is supposed by some to be the compiler of the work.

The Koran thus opens with an introduction, called Surat-ul-Fatihah.

"In the name of God, the Compassionate, the Merciful, praise belongs to God, the Lord of the Worlds, the Compassionate, the Merciful, the Ruler of the Day of Judgment. Thee we worship and Thee alone we ask for aid. Direct us to the right path, the way of those to whom Thou art gracious, not of those Thou art angry with, nor of those who err."

The Al-Fatihah of the Moslems is in place of the Lord's Prayer of the Christians.

The Koran lays the greatest stress upon the Unity of God and discards. Trinity in the following words:—"Say thou oh! Mohammed! He is God alone, God the Eternal. He begets not, neither is He begotten, nor is there like unto him any one". It gives ninety-nine names to God, each representing a distinct attribute. He is described as all seeing, all knowing, as Omnipotent and Omnipresent. No vision taketh in Him, but He taketh in all visions; He is the subtle, the all-informed; He has created man in order that he should

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worship him". The Koran simply repudiates Trinity, and strongly comdemns idolatry of all kinds. Its denunciation of idols and idolators is all but unique. Idolators are strictly forbidden from entering the sacred precincts of the Káaba. After the destruction of the Meccan idols, we read in Sura IV-51, the following:— 'Verily, God will not forgive the union of other gods with himself. And he who uniteth gods with the God, has devised a great wickedness.'

Some of the finest passages in the Koran are those which describe the joys of the "faithful" in the paradise, called Januat :-- "Their reward for their patience shall be paradise and silken robes, reclining therein on bridal couches; naught shall they know of sun or piercing cold;... ......its (the Tubá's) shade shall close over them, and low shall its fruits hang down; and vessels of silver and goblets like flagons shall be borne among them". (Sura LXXVI, 12). Hell is called Jahannam and has seven divisions just as there are seven divisions in the Januat. The evil principle is called Eblis and Shaitan, and has genii and other evil spirits under him to tempt mankind, and carry out the behests of their principal. On the other hand, there are angels and archangels who attend on the Almighty and watch over mankind. Two recording angels, one recording the good deeds and the other the bad deeds are said to accompany every human being, so that between them they keep a strict account of all his thoughts, words and deeds. The four great archangels are Jabrail, (Gabriel) Mikail (Michael), Esrafil (who is to sound the last trumpet), and Ezrail (the angel of death). All the Jewish Prophets are recognised in the Koran; some of them are said to have received inspired books from the one God, but these have been superseded once for all by the Koran. The Koran is the greatest as well as the last of all the scriptures, just as Mohammed is the greatest and the last of all the prophets. Jesus is mentioned with particular reverence as the "Spirit of God", "the Prophet of God" but not the "Son of God." He is thus spoken of:-"We gave him the Engil and we put into the heart of those who followed him, kindness and compassion." The Koran frequently speaks of the Day of Judgment, and of the Resurrection. Predestination is one of its cardinal doctrines. of every person is indelibly graven on his brow. Nothing can happen to him but what God has decreed:-" God misleadeth whom He will and guideth whom He will, (XXXV, 9). Celibacy is discarded, and marriage enjoined as a positive duty on every Moslem. Polygamy is inculcated but with such a prohibitory condition that in its absence it becomes a crime. Mark these words :-- "If women seem good to you, marry two, or three or four; but if you fear injustice towards them, then only one." (IV). This is a difficult condition to treat all alike, and without this, polygamy becomes inadmissible. Divorce is permitted, but the divorcee must not re-marry until four months and ten days have clapsed. This period is called the Iddat.

The farz or the essential duties of a Moslem are the following:—Kalma, or the belief in the One God and Mohammed as His Prophet; Salát (Namaz), or the daily prayers; Zakat, or the legal alms; Soum (Roza), or the fast of Ramzan; Hajj, or the pilgrimage to Mecca, &c. The minor duties are called Sunnat, such as Circumcision (Khatna), bathing on Fridays especially, &c., &c.

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Jehad.

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"Righteousness is not that ye turn your faces towards the east or the west; but righteousness is, one who believes in God, and the last day, and the angels and the books, and the prophets; and who gives wealth for the love of God to kindred and to orphans, and the poor and the wayfarer and beggars and those in captivity; and one who is steadfast in dangers and gives alms; and those who are sure of their covenant when they make a covenant; and the patient in poverty and in distress and in time of violence."

165.—Jehad.—It is an erroneous notion to suppose that Islam is a religion propagated by means of the sword. After studying both sides of the question carefully, an unbiassed mind will pronounce its verdict against the common prevailing idea that the Jehud was enjoined by the Prophet, and that consistent Islam is always a church militant. Moulive Cheragh Ali, now Nawab Azam Yar Jung, the Subedar of the Southern division, and Financial Secretary to Government, in his valuable work, "Critical Exposition of the Jehad", completely refutes the imputation, and proves conclusively that the Jehad was a purely defensive war, undertaken by the Prophet and his handful of followers to protect themselves against the persecutions and attacks of the ungodly and fierce Koreish. After the death of the Prophet and during the Caliphate of Abu Bakr, most of the Arab tribes turned from their newly adopted religion, and refused to pay the alms and tithes which they had undertaken to disburse; hence forces were levied by order of the Caliph, and sent against such infidels to collect the tithes. Their success in this enterprise fired their zeal and enthusiasm, which developed into that marvellous career of conquest, unrivalled in the history of the world.* Africa was completely subjugated under Abu Bakr, the first Caliph; Syria and part of Persia during the Caliphate of Omar, the second Caliph, and the subjugation of Persia was completed during Osman's term of office. Within twelve years after the death of the Prophet, the Arabs had reduced 36,000 fortified places in Persia, Syria and Africa and had replaced churches and places of worship, by 1,400 mosques. Musa, who, like Cromwell, was a brave soldier as well as an eloquent preacher, conquered Carthage during the expiring years of the seventh century, and Spain in the beginning of the eighth. A few years more and the Saracens entered France and would have conquered it and the rest of Europe with the same facility as they had done Asia and Africa, had not their victorious march been checked by Charles Martel, the grandfather of Charlemagne. This event took place at the memorable field of Tours in 732, A. D., so that within a hundred years after the Prophet's death, the power of the Moslems had extended from the borders of China to the boundaries of France, from the Gulf of Tonquin to the Bay of Biscay. But there were circumstances, religious, social and political, peculiar to that age and century which greatly facilitated this series of uninterrupted and almost superhuman success. In Persia, the sublime religion of Zaratusht (Zoroaster) had degenerated into various species of magie worship, idolatry and silly superstitions. The sharp distinctions of right and wrong, as developed in the lofty dualism of Ahura Mazda (Hormazd) being engaged in eternal conflict with

^{*} The Arabs marched into the neighbouring countries and offered their religion to the inhabitants for acceptance; as an alternative they were advised to pay Jazya, or tribute, which allowed them the right of performing unmolested their own rites and coremonies, and they were to be under the protectorate of the Moslems, so long as they paid the Jazya regularly; but if they refused both the above alternatives, then the question of supremacy and right was decided by the sword.

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The sons of Ali.

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Angrimainya (Ahriman), had well nigh faded away, and the noble race of the Iranians had sunk into all forms of vice and corruption. As a natural and inevitable consequence, there were mutual jealousies and internal feuds and dissentions all over the Sassanidian Empire, till it needed only the persistent blows of a strong force to shatter it to pieces. That force was found in Islam. The religious, social and political conditions of Syria and Egypt, of Carthage and Spain were equally bad, if not worse. All these countries had once formed parts of the great Roman Empire, and had consequently, not yet recovered from the effects of the blows that had brought rack and ruin to the whole. No doubt, they had all been converted from paganism and idolatry to Christianity, but that Christianity had, within six centuries, undergone such deterioration and frightful degeneracy as to have been scarcely discernible as the simple original faith, which its Founder had lived and died for. "When, therefore", says an eminent philosopher and historian, "in the midst of the wrangling of sects, in the incomprehensible jargon of Arrians, Nestorians, Eutychians, Monothelites, Monophysites, Mariolatrists and an anarchy of countless disputants, there sounded through the world, not the miserable voice of the intriguing majority of a council but the dread battle-cry, "There is but one God", enforced by the tempest of Saracen armies, is it surprising that the hubbub was hushed? Is it surprising that Asia and Africa fell?"

- 166.—Ali.—Ali, the cousin of Mohammed, the husband of Fatima, the only child by Khadijah who survived the Prophet, was the fourth Khalipha. Histories and traditions, poems and anecdotes all combine to give a very lofty and beautiful character to Ali—the beau ideal of a Moslem hero and a gentleman. He was as gentle as he was brave, as humane as he was just. His love of letters was probably even greater than his love of arms. Some of his recorded sayings are:—
  - "Eminence in science is the highest of honours."
  - "The greatest ornament of man, is erudition."
  - "He dies not who gives life to learning".
- 167.—The sons of Ali.—Ali died in 661, having been stabled by Ibn-i-Maljam, a partisan of Moawyah, who belonged to the Omaiyad tribe of the Koreish. His two sons, Hassan and Hossein inherited all the heroic valour and learning of their father, as well as the gentle virtues of their sainted mother. small but faithful group of friends and devoted followers, gathered round the two grandsons of the Prophet, and swore to live or idie for them. poisoned, and Hossein was left to fight his own cause as best he could. Fierce and bloody feuds raged between this devoted band and the adherents of Yazid, son of Moawyah, who had now succeeded his father. The wholesale slaughter of Hossein and his 72 faithful adherents at Karbala on the 10th of Moharram (Oct. 680 A. D.), has given rise to one of the most sacredly observed festivals in all the Shia countries of Islam. One of the chief features of this festival is the recital of Marsias or elegies, which relate the tragic incidents of the life of Hossein in verse. This Marsia reciting has degenerated in India and especially in Hyderabad into songs, accompanied by mimicry and music and other dramatic performances, though in Persia there is only the recitation of verses and

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Moslem Dynasties.

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a dramatic representation of the tragic incidents, at Karbala. These Marsias, which may, therefore, be regarded as the miracle-plays of the Islamic world, have attained their highest perfection and development throughout Persia The impression these Marsias produce on the and the Northern towns of India. populace is immense. Whole crowds reel, as it were, in waves of religious frenzy and fanaticism and beat their breasts, shouting frantically :-- "O, Hassan! O, Hossein!" The fate of Hossein, as in fact of all the direct descendants of the Prophet, was very sad indeed; and in the hands of a skilful poet or reciter, is capable of being made excessively tragic. Moawyah was the first Caliph of the line of Omaiyads, who reigned supreme after the death of Ali. He made Damascus his seat of Government, which soon became one of the most famous cities of the East. The Omaiyad Caliphs reigned from 661 to 750 A.D., and it was principally during this period that Islam spread from the Great Wall of China to the northern-most slopes of the Pyrennees. In the meantime, Abul Abbas. a descendant of the paternal uncle of the Prophet, had established himself at Kufa, and became the founder of the Abbaside Caliphate. His successor, Mansur, removed the capital to Baghdad, which now became the seat and centre of all arts and sciences and of all commerce and civilization. The most illustriouts Caliph of the Abbaside line was Haroun-ar-Rashid the friend and contemporary of Charlemagne, to whom he sent the first sun dial clock that had ever been seen in Europe. There is a halo of romance about this great Caliph, whose acts of justice and generosity, and deeds of mercy were so constant and various as to have rendered his name as immortal in the poetic literature of the Arabs, as that of Charlemagne in the "Comtes et fablioux" of the romance races of Europe. He was a great patron of literature and had Greek works on logic and philosophy and Hindu works on medicine, morals and astronomy translated into Arabic. His son and successor Mamun-ar-Rashid went even much further than his illustrious father, as far as the patronage of learning goes. He collected a number of famous scholars and philosophers round his throne, without any distinction of caste or creed; gave every possible encouragement to authors and inaugurated what may be regarded the Augustan era of Arabic literature.

168.—Moslem Dynasties.—The Abbaside dynasty at Baghdad lasted for nearly two centuries and the Fatimite dynasty nearly as long in Egypt and Africa (910-1171). The Omaiyad Caliphs of Cordova maintained their rule in Spain for nearly five centuries (755-1236) and the Moorish Sultans of Granada from 1236-1492, i.e., till they were driven out by Ferdinand and Isabella.

The most famous of the Caliphs of Spain was Abdurrahman. He ruled fifty years and the country attained great prosperity under his beneficent rule. He established colleges all over his kingdom, and students and scholars from all parts of Europe flocked to the Universities of Cordova, and Seville, to avail themselves of the rich treasures of learning that were to be found there. All the different branches of science and art, literature and philosophy were most sedulously cultivated, till Cordova became to the scholars of those days, what Leipsic or Oxford is to us to-day. Says Draper, "When Europe was hardly more enlightened than Caffraria is now, the Saracens were cultivating and creating science. Their triumphs in philosophy, mathematics, astronomy, chemistry and medicine, proved to be more glorious and therefore more important than their military actions had been."

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169.—The Crusades.—The Crusades contributed not a little to spread the Arts and Industries of the Saracens into Europe. Though their real object was very different, yet to a certain extent, they did for Europe, what the electric wire, the steam engine and the printing press have been doing for Asia in the 19th century. The fiery eloquence of Peter the Hermit set all Europe in a blaze, and thousands upon thousands rushed towards Palestine, to restore the Holy Land from the clutches of the Moslems or earn the glorious crown of martyrdom. At first, Richard the first of England, the famous Cocur de Lion, and his companions succeeded in their object, no doubt, but no sooner were their backs turned, then Syria and Palestine were reconquered by Saladin (Salah-ud-Din), a Kurd chieftain who had, in the meantime, made himself the Sultan of Egypt. Saladin was a prince of great courage and ability, but of still greater justice and humanity. He allowed the Christians to live in his territory and to make pilgrimages to their holy places free from fear and exempt from taxation. Like Haroun-ar-Rashid who preceded, and Akbar who followed, him long after, he is another of those great Mussulman sovereigns who were equally great in the field as well as in the Cabinet-his promptitude of action being as great his firmness of decision; he was just yet humane, brave yet merciful, religious yet liberal towards the divergent creeds and communities that lived under the ægis of his benign rule. It is said, that when Richard was burning with a malignant fever in his tent on the arid steppes of Syria, it was Saladin who sent him camel loads of snow to assuage his disease,—the homage of one brave soldier to another! Lessing, in his drama "Natham, the Wise", has given a very high character to Saladin.

170.—Moslem Architecture.—The Saracens never themselves in either music, painting or sculpture; but they greatly excelled in architecture, so much so, that side by side with the different orders we now have the Saracenic style too. They carried their domes and minarets everywhere and built a number of mosques and mausoleums so exquisite in design, so graceful in form and so delicate in the minute tracing of details, as to challenge the admiration of the whole world. The palace of the Albambra in Spain, the Mosque of Sultan Hossane at Cairo, St. Sophia (Ayasphia) at Istamboul, the Mosque of Omar at Jerusalem, and the Masjid-i-Shah at Isphahan are some of the finest specimens of Saracenic architecture outside India. But when the Saracenic style reached this country, it attained a more graceful symmetry and a sweeter harmony, such as it had never done before or since. Those who have seen the mosques and domes of Bijapur and Ahmedabad, of Gulbarga, Bidar and Golconda, of Delhi and Agra, will bear out the correctness of this statement. The Juma Masjid of Delhi is a marvel in red sandstone, while the far famed Taj at Agra is a dream in marble. been said of these Saracenic architects: "They began like giants and finished like jewellers".

171.—Mussalman Sects.—It is the dictum of one of the Ahadis (traditions) that there are altogether 73 sects in Islam. But as we have in this country only a few, we shall restrict ourselves to a description of the principal ones alone. The principal sects met with in this country are the Sunnis, the Shiahs, the Wahabis and the Mahdavis. The first is still further divided into sub-sects, viz: Hanafi, Shafei, Humbali and Maleki. The Sunnis are those

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who follow the Sunneit or the traditions, and form the majority. They acknowledge the first three Caliphs, Abu Bakr, Omar and Osman as the rightful successors after Mohammed, and Ali as the fourth Caliph, while the Shias begin with Ali, the husband of Fatima and acknowledge him as the only rightful successor and the true Imam. This point has been the bone of contention between these two great sects ever since the death of the Prophet.

The Articles of Mussulman belief according to the Sunnis are only three:—Belief in the one God, (Tauhid) belief in the Prophets, (Noboovat) and in Resurrection (Ma-ad). The Môtazilas, though Sunnis, believe in Justice of God (Adl), but the Shiahs have five Articles of belief, viz: Justice and Imamat besides the first three.

172.—The Shiah Sect.—The Shiahs, or, as they are also called Imamiahs, are divided into two principal sub-sects, the *Usulis* and the *Akhbaris*, *i. e.*, the followers of principle and the followers of the traditions. The *Usuli* does not permit the authority of the expounders of laws to fetter his judgment, and says that the right of construing the meaning of it in accordance with reason and the progress of human thought is not denied him. The *Akhbari*, on the other hand, blindly follows the traditions.

173.—The Wahabi Sect.—The Wahabis may be considered the non-Conformists of the Sunni church. They made their appearance in the beginning of this century. They are rather narrow-minded and unsympathetic, and designate all other Moslems as unbelievers, and even go so far as to permit their spoliation. They consider all the Moslems of the present day as anthropolators.

174.—The Mahdavi Sect.—All these sects believe in the promised advent of a Mahdi, the last of the twelve Imams, who, according to the Shiahs, disappeared at Surraman Ráa and is believed to be still alive, and who is reserved by the Almighty to appear in the fulness of time and restore the purity of the human race on the face of the earth. on the other hand, say that he is yet unborn, and will appear at the close of the world to fulfil his mission and direct the people to the right path. brings us to the sect of the Mahdavis, a large class in this country. They say that the Mahdi appeared in Jaunpore some three hundred years ago; this forms the great difference between the Moslems proper and the Mahdavis. Almost all the Pathans in these Dominions and many weavers in the Mahratwara districts are Mahdavis. Moulvie Zaman Khan, the Tutor to H. H. the present Nizam refuted their beliefs in a book called the Hadya-i-Mahdaviyah, which consists of the embodiment of all their doctrines. The publication of this book, was nothing more nor less than what, the priest of this sect said, cost him his life, as he was most mercilessly assassinated by the Pathans, who were incensed at his exposition of their religion. It is not advisable to enter more deeply into this question, but the subject is very amusing, especially the episodes in the childhood of the Mahdi. However, as they are believers in the one God and also in the mission of the Prophet of Islam, it is necessary to include them as a sect of the Moslems.

175.—The Sufi Sect.—The Sufis are the mystics or transcendentalists of the Moslem world. The cardinal principles of their philosophy are the same as those of the Vedantists, the Buddhists and the Gnostics. Every human being,

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they say, can have direct communion with, and revelation from the Divinity, provided he leads a life of purity and self-control. He must live more or less retired from the base passions and the selfish interests of the work-a-day world. He must undergo certain rites and practices which train the will and purify the soul. By degrees, his soul attains an exalted purity, and mingles with the Universal soul, which is God. It is ecstacy, emancipation and beatitude. The adorer and the Adored, the lover and the Beloved have become one and the same, after all. This union with or separation from, the Beloved is the esoteric sense—the mystic burden of the poems of Hafiz, of the distiches of Jami and of Jalal-ud-Din-i-Rumi. The author of the Mosnavi, Jalad-ud-Din, thus expresses some of the Sufi doctrines:—

- " Are we fools? We are God's captivity.
- "A're we wise? We are His promenade.
- "Are we sleeping? We are drunk with God.
- "Are we waking? Then are we His heralds.
- "Are we weeping? Then His clouds of wrath.
- " Are we laughing? Flashes of His love".

But in these Dominions, it has degenerated, and the Mashaikhs who are supposed to be the leaders of this mystic form, are not very learned and consequently their followers are mostly ignorant people. This is the case with the generality of the people, though there are a few who are very deep scholars of the Sufi school.

#### Section VII.—ZOROASTRIANISM:

176:—Similarity between Hindus and Parsis.—There was a period, when the ancestors of the Iranian Parsis and of the Aryan Hindus. lived together in the same place, followed the same pursuits, sacrificed to the same gods, and spoke, more or less, the same language. They musthave continued to do so for some time, till a schism arose which made the: one tribe migrate towards the West and settle down in what has since then been called Iran, and the other towards the South, and settle down in the land of the Seven Rivers (Zend Hapta Henda) called India by the Greeks. called themselves Aryas, i. e., of the 'noble' race. The ancestral homestead they had left behind, they were in the habit of calling Ariayanavaijô or 'the home of the Aryans.' This Ariayanavaijô was probably somewhere towards the northeastern slopes of the Hindukush, round the plateau of Pamir, "The roof of the world" (Bām-i-duniya), as it is called, in the mountainous countries drained by the Sir Zerafshan and the Amu. It was evidently a cold country, for they. numbered their years by winters (Zend Zima and San Hima). It was a diversified region, richly wooded and watered and highly metalliferous as some parts of Badakshan or of ancient Bactria still are. The Greeks found it an ideal climate and the descriptions they have left behind of its flora, fauna and minerals exactly correspond to those of modern descriptions of English, French, and Russian travellers. When the Aryans lived in these regions, their habits were chiefly pastoral and agricultural. Their wealth was their cattle. Names for race, tribe, family relations, property and trade, for the inn, the guest, the

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master, the king were all taken from words which designated the herd. Consequently, they held the cow in great reverence, as the Parsis and the Hindus continue to do even to this day. The identity of the names of some of the gods which the Iranians and the Indians worshipped together in their original home is very striking, though as soon as they scparated, the gods of the one become the demons of the other, and vice versa. They called their gods Ahuras, i. e. living, spiritual beings and Devas, i. c., beings of light. After the schism the Ahuras of the Parsis become the Asuras or giants of the Hindus. as the Devas of the Hindus become the Daivas or demons of the Parsis. Indra; the highest of the Vedic gods, became in Zend a demon, only second in rank to Angro Mainyush or the devil. Mitra, another Vedic god, became Mithia, a: Yazata or an angel; the Vedic god, Aryaman who seems particularly to preside over marriages became the angel Airyoman in Zend; Aromate, a female spirit in the Vedas, and meaning "devotion"," obedience" and "earth" was transformed into Armaite, an archangel; the Vedic Narashansa is evidently the Zend Nairyosanha (Neryosangh); the Vedic Vayu is the same as the Zend Vayu; the Vritraha, i. e., "the killer of Vritra" (a demon)—a very frequent epithet of Indra in the Vedas is to be recognised in the angel Verethraghna of the Zend. Other instances of this original identity and later transformation are as follows:-Jama Raja and Jima Khshaeta (Jamshêd). The names and epithets are the same; Jama is indentical with Jima, while Raja is the same as Khshaeta which means a "king". Further Jama is Vaivasvata or son of Vaivasvat in the Veda, while Jimais Vevonhao or son of Vevanghvat in the Vendidad.

In the same way, Trita and Traitana of the Veda are the same as the Thrita and Thractaona of the Avesta. This Thractaona became in the Pahlavi, Fridan which is the same as the Feridun of Ferdausi in the Shah-namah. This Feridun; we know, killed Zohak who is no other than Ashdahak which Burnouf has so cleverly identified with Azhi (Vedic Ahi), dahaka of the Avesta. So is the Vedic Krisasva, the same as the Zend Kerisaspa from which come Garshasp, another hero of the Shah-namah.

This similarity extends also to the sacrificial rites. Haugh, who spent some years amongst the Dasturs of Bombay and the Brahmans of Poona and had some of their respective sacrifices performed in his presence, says, that the Yajishn ceremony of the Parsis contains all the elements which constitute the different parts of the Jyotishtoma cycle of the Vedic rites, performed by the Hindus. And to complete all these instances of striking similarity which could be further multiplied, no Parsi may be said to properly belong to the Zoroastrian community until he has been invested with his sacred thread, called Kusti, as no Brahmin is a true Brahmin until he has passed through the sacred rites of the Upanayanam and has put on his sacred thread, called Yajnopavitam. But the similarity of the two languages of the Zend and the Vedic Sanskrit is more striking still. This similarity is so close that one who knows Vedic Sanskrit well can with a slight help from comparative philology read the Avesta without much difficulty. It is for this reason, that those who have done most for Zend researches have been always good Sanskrit scholars. The Veda is the key to the Avesta. This is not the place to go into further details about this highly interesting theme. The names and words

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mentioned above are quite sufficient for our present purpose. Zend and the Vedic Sanskrit stand in the same relation to each other as Italian to French, or Guzerati to Mahratti. "The languages of the sacred hymns of the Brahmans and of those of the Parsis," says Haugh, "are only the two dialects of two separate tribes of one and the same nation. As the Ionians, Dorians, Ætolians, &c., were different tribes of the Greek nation, whose general name was Hellenes, so the ancient Brahmans and Parsis were two tribes of the nation which is called Arya both in the Veda and the Zend Avesta; the former may be compared with the Ionians and the latter with the Dorians."

177.-Our indebtedness to western scholars.-It is to the labours and researches of some European scholars, that we are chiefly indebted for our present knowledge of the ancient language and religion of the Parsis. There were scanty records about the "Magi, worshippers" amongst the ancient Greeks, Romans and the Arabs, but they were very imperfect, and mostly inaccurate. No other race has passed through such singular vicissitudes of fortune as the Parsis, no other scriptures have undergone such frightful havoc and mutilations as the Zend Avesta. Parsis of the present day are the ruins of a once great race as the fragments of the Avesta that have come down to us are the ruins of a once great book. The first European who undertook to reveal the Avesta to the world was a young Frenchman, called Anquetil Duperron. His enthusiasm was so great that in 1754 he enlisted as a sailor in one of the ships of the French East India Company bound for Bombay, where he at length arrived after incredible hardships and great difficulties. From Bombay he went to Surat, where, after having bribed a Parsi priest, called Dastur Darâb, he at length succeeded in collecting a complete manuscript of the Avesta and returned to Europe in 1761. In 1771, he published a complete translation of the treasures he had had so much pains to have collected and brought with himself from the East. translation was received partly with derision but chiefly with great scepticism by scholars like Sir William Jones and others. Although great credit was undoubtedly due to Anquetil Duperron for his pluck and enterprise as a pioneer, yet his translation was very imperfect, as he lacked the real key to the Avesta. that is to say, a knowledge of Sanskrit. No less than half a century passed away before Eugine Burnouf, the great Sanskrit scholar, appeared on the scene, and at once opened a new era in Zend scholarship by finding out the right key and following the right method of investigation. His researches were followed by Rask and Westergaard in Denmark, by Sylvester-de-Sacy in France, by Kossowitch in Russia, and by Spiegel and Haugh in Germany. Haugh particularly has done more for Zend scholarship than anybody else. He has completed what Burnouf had begun. The mantle of Anquetil Duperron and of Eugine Burnouf has latterly fallen on Professor James Darmstetter, who has published a translation of the Vendidad for Max Muller's Sacred Books of the East. Thus we owe to these European scholars what knowledge we now possess about the sacred books of the Parsis, and of the tenets and principles embodied in them.

178.—Spitama Zarathustra.—Like all the other sacred books of the world, the Parsis also ascribe theirs to Ahura Mazda, by whom they were directly revealed to Spitama Zarathustra, their Prophet. The personality of this undoubtedly great Prophet is enveloped in deep obscurity. Even his date is uncertain. Some are of opinion, that he lived at the Court of Hystaspes, the father

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of Darius and was consequently more or less a contemporary of Buddha. this opinion is entirely rejected by Haugh and other authorities, who put him back to 1000-1200, B. C. Vishtaspa or Gushtasp, the king of Persia, who befriended and patronised him was altogether a different personage from the Hystaspes of the Greeks. Like Buddha, his name, Zarathustra was only a title, meaning a high priest or spiritual guide, and there must have been several Zarathustras before he appeared on the scene. This appears also from his surname Spitama which evidently indicated the family he belonged to, and therefore corresponds to the surname of Buddha, who was called Sakya Simha. Such incidents as we can gather about his life and personal history are more or less of the same nature as are related about all the great prophets of the world. His father's name was Pouras Chaspa and his mother's name was Dogdo. He was married and had sons and daughters. At thirty, he retires into a vast wilderness, where Angro Mainyush offers him all power and prosperity, provided he will admit him to be god, whereto Zarathustra replies:-" Evil glory! it is for thee and thy race, that Duzakh is prepared. As for me, I will serve Ahura Mazda!" When he came out, he was already a true Prophet of God, invested with miraculous powers. He introduced himself by miracles to the notice of the king Gushtasp, and becoming that monarch's friend and counseller established the true Mazdayasnian faith throughout his Dominions.

179.—The sacred books of the Parsis.—The sacred books of the Parsis still extant are chiefly the following: - Yasna, Visparad, Vendidad, Yasht and several other small fragments. Of these, the Yasna is the earliest and the most important. The Yasna itself is divided into two parts, the early Yasna and the late Yasna. The early Yasna consists of the five Gathas and of the Yasna Haptanhaite or the Yasna in seven chapters. These are written in what is called the Gatha dialect—the form of the Zend, which stands nearest to the Vedic Sanskrit. The word Gatha is wellknown in Vedic as well as Buddhistic literature and means "Song." The Gathas of the Yasna were no doubt sung by the Atharvan or the priest, as the verses of the Sama Veda, by the Udgatre. These five Gathas of the Yasna certainly belong to Spitama Zarathustra himself as the Gathas of the Lalita Vistaram to Gautama Buddha. They are metrical compositions, and consist of short prayers, songs and hymns which generally express a strong religious feeling combined with ethical and metaphysical speculations. It is further interesting to note, that all these five Gathas are written more or less is the same metres as used in some of the earliest Vedic hymns which are called Asuri. For instance, the first Gatha called Ahunavaiti is written in the same metre as the Gayitri of the Brahmans. The second Gatha is called Ushtavaiti; the third: Spentamainya; the fourth Vohu Khshathram; and the fifth Vahishto Ishti. Here are some extracts from the Gathas:-

- I. a. "In the beginning, there was a pair of twins, two spirits, each of a peculiar activity; these are the good and the base, in thought, word and in deed. Choose one of these two spirits. Be good and not base."
- b. "And these two spirits united, created the first; one, the reality, the other, the non-reality."
  - c. "Of these two spirits, you must choose one, either the evil, the origi-

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nator of the worst actions, or the true, holy spirit. Some may wish to have the hardest lot, others adore Ahura Mazda by means of sincere actions."

- d. "You cannot belong to both of them."
- II. a. "Blessed is he, blessed is every one to whom Ahura Mazda, ruling by his own will, shall grant the two everlasting powers (health and immortality). For this very good, I beseech thee. Mayest thou through thy angel of piety, Armaiti, give me happiness, the good true things, and the possession of the good mind."
- b. "I believe Thee to be the best Being of all, the source of all light for the world. Every one shall choose Thee as the source of light. Thee, O Mazda most beneficent Spirit! Thou createdst all true things by means of the power of Thy good mind at any time, and promisedst us a long life."
  - c. "That I ask of Thee tell me the right, O Ahura!
    - "Who was the father of the pure creatures at the beginning?
    - "Who has created the way of the sun, of the stars?
    - "Who but Thou made it, that the moon waxes and wanes?
    - "This, O Mazda, and other things I long to know.
    - "Who upholds the earth and the clouds above,
    - "That they fall not? Who made the water and the plants?
    - "Who gave their swiftness to the winds and the clouds?
    - "Who is, O Mazda, the creator of the pious mind?
    - "Who, working good, has made light as well as darkness?
    - "Who, working good, has made sleep and wakefulness?
    - "Who made the dawn, the mid-day and the evening?"
- III. a. "I will proclaim the word which the most Beneficient spoke to me, which is the best for men to hear. All those who give a hearing to this my word, will be free from all defects and reach immortality. Mazda is Lord through the instrumentality of the good mind."
- b. "I will proclaim, as the greatest of all things, that one should be good praising only righteousness. Ahura Mazda will hear those who are bent on furthering all that is good. May He whose goodness is communicated by the "Good Mind, instruct me in His best wisdom!"
- c. "Whoever thinks the idols and all those men besides who think of mischief only, to be base, and distinguishes such people from those who think of the right; his friend, brother or father is Ahura Mazda. This is the beneficent revelation of the supreme fire-priest."
- IV. a. "We worship Ahura Mazda, the righteous master of righteousness. We worship the Amesha Spentas, the possessors, the givers of good. We worship the whole creation of the righteous spirit, both the spiritual and earthly all that raises the welfare of the good creation, and the spread of the good Mazdayasnian religion."
- b. "We praise all good thoughts, all good words, all good deeds which are and will be, and we likewise keep clean and pure, all that is good."
- rectly V. "I cease to be a Daiva worshipper. I profess to be a Zoroastrian undoubtoasnian, and enemy of the Devas, and a devotee of Ahura, a praiser of the certain, So.

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immortal benefactors (Amesha Spentas). I ascribe all good things to Ahura Mazda, who is good and has good, who is righteous, brilliant, glorious, who is the originator of all the best things, of the spirit of nature, of righteousness, of the luminaries, and the self-shining brightness which is in the luminaries."

VI. "I am a Mazdayasnian, a Zoroastrian Mazdayasnian. I profess this religion by praising and preferring it to others (Deva religion). I praise the thought which is good, I praise the work which is good."

180.—Generalisation.—From the above extracts, we generalise the following facts:—

That the religion which Spitama Zarathustra founded is a pure monotheism which believes in one Eternal Being, called Ahura Mazda; that there are two eternal principles involved in it called Spenta Maingush and Angro Maingush: that there are seven attributes in it, called Amesha Spentas; that the best way to serve the Ahura Mazda is to follow the Triad: Humate Hukhte and Huvraste, i.e., good thoughts, good words, and good actions; that those who follow this path will attain bliss, while those who do not will be doomed to Further we learn, that this monotheism of Zarathustra was a protest against the multiplicity of the Devas, worshipped by the Aryan Hindus. difficult to say, when this schism actually took place, but so far is certain, that it must have taken place before the ancestors of the Aryan Hindus had descended into the plains of the Punjab, when they were, more or less, nomadic in their habits, and Indra was their chief god to whom they were in the habit of offering soma sacrifices which gave them inspiration to sing and the strength to fight. This is quite apparent from the last extract from the Yasna which is, as it were, a confession of faith for the followers of Zarathustra. Spenta Mainyush and Angro Mainyush are not two distinct divinities, as is commonly supposed, but rather represent two principles of one and the same Being. is the Being, and the latter non-Being, the spirit and matter, the light and They are the noumenon and phenomenon of darkness, the good and evil. Kant, the thought and extension of Spinoza, which are the two attributes of the self-same eternal substance. They are the Parabrahma and the Maya of the Vedantists, the Purusha and the Prakriti of the Sankhya. centripetal and centrifugal forces, the laws of polarity of modern science. ethics they represent the higher, divine intentions of man in constant conflict Those who fight for truth, justice and love with his lower animal instincts. are the followers of Spenta Mainyaush, i.e., Ahura Mazda, while those who range themselves on the side of falsehood, tyranny, and hate are the slaves of Angro Mainyush or Ahriman.

- 181.—The Amesha Spentas.—The Amesha Spentas are altogether seven including Ahura Mazda:—
  - (1.) Ahura Mazda (Hormazd), i. e., divine wisdom.
  - (2.) Vohu Mano (Bahman), i. c., good mind.
  - (3.) Asha Vahishta, i. c., purity and truth.
  - (4.) Khshathra Vairya, i. e., fruitfulness.
    - (5.) Spenta Armaite, i. e., devotion and piety.

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- (6.) Haurvetal, i. c., healthfulness.
- (7.) Amertal, i. e., immortality.

These Amesha Spentas are also called immortal benefactors, and worshipped as archangels who respectively preside over men, cattle, fire, metals, earth, water and plants. Amertal is the genius of plants, and particularly of Haoma (S. Soma), which gives health, and long keeps up the vital powers. After the Amesha Spentas come the Fravashis or the guardian angels of men, animals, plants and minerals. Philosophically, they are the ideas of Plato which have their correspondences in the realities of this world. They are invoked and worshipped on all occasions because of the help they give in the perpetual conflict between good and evil, between the higher and the lower nature of man.

182.—The Yashts.—These Fravashis along with Mithra, Tishtuya, &c., are called Yazatas (S. Yajatas) or angels. Formulas of prayer and praise are offered to each of these Yazatas in what are called the Yashts. There are no less than twenty of these Yashts of which the following called the Hormuzd Yasht is certainly the best:—

"Zarathustra asked Ahura Mazda for the most effectual spell against the influence of evil spirits. He was answered by the Supreme Spirit that the utterance of the different names of Ahura Mazda protects best from evil. Thereupon Zarathustra begged Ahura Mazda to communicate to him these names. Ahura Mazda then enumerates 20 names. The first, for instance, is Ahmi, i. c., 'I am'; the fourth, Asha Vahishta, i. c., the best righteousness; the sixth, I am the wisdom; the eighth, I am the knowledge; the twelfth, Ahura, i. c., living; the twentieth 'I am that I am' (Ahmi yad ahmi Mazda). Ahura Mazda then says further:—"If you call me by day or at night by these names, I will come to assist and help you, the angel Srosh will then come to assist and help you, the spirits of the waters and the trees and spirits of the deceased righteous men will come to assist you."

This Srosh or Sraosha is the personification of the whole divine worship of the Parsis. It was this angel who first sang the five Gathas, revealed to Zarathustra; it was he who first arranged the sacred twigs (Barsom), and it is he who will pronounce Judgment on human actions after death. He is to be worshipped with Zaothra or consecrated water. There is a chapter in Yama, dedicated to this Yazata, called Srosh Yasht.

183.—The Visparad.—By Visparad is meant a collection of prayers, composed of twenty-three chapters. It is written in the ordinary Zend language and bears close affinity to the later Yasna. In fact, the later Yasna and Visparad combined form the chief liturgies of the Zoroastrian religion. They may be called the Yajur Veda of the Parsis. Here is an extract from the Visparad:—

"We honour the Omniscient Spirit: Ahura Mazda. We honour the light of the Sun. We honour the Sun, the Amesha Spentas. We honour the perfect Mantras. We honour the brilliant works of purity. We honour the assemblies of which fire is the cause. We honour pure and benevolent prosperity and intelligence."

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Fire and light were two favourite symbols of worship with the Iranians as well as the Indians. Each family had its altar, and its sacred fire. Thus the domestic hearth became "the holy of holies." And not for the Iranians and the Indians alone. For the Greeks and the Romans had also their Hestia or Vesta where the hearth-fire was kept perpetually burning. This symbolism of fire and the Sun is a wonderful intuition of those days, when we remember, that all the latest discoveries of our modern science go to prove, that this our Sun is the real centre of all cosmic energy, of all life and light, of all colour and beauty in this world!

184.—The Vendidad.—The Vendidad is the Smritis of the Parsis. It consist of 22 fargards or chapters and is a complete code of the religious, civil and criminal laws of the ancient Iranians. It is evidently the joint-work of several generations of high priests, called Zarathustras. These high priests worked no doubt, on the basis of the old sayings and laws which had come down from the Prophet himself. These old sayings and laws were called Avesta, which they interpreted. These interpretations were called Zend which were further commented upon by other and later high priests who followed. These last commentaries were called "Pazend." Thus a text of the Vendidad is divided into Avesta, Zend and Pazend.

There is no doubt, that the Vendidad is a later production than the Gathas and the early Yasna. Haugh put the Gathas as far back as 1200 to 1000 B. C., the Vendidad to 1000-900 B. C., and the later Yasna to 800-700 B. C. The dogma of dualism as personified in two distinct divinities called Hormazd and Ahriman, is clearly developed and set forth in the Vendidad, and minute directions are given with regard to the final disposal of the corpses and the rites of purification connected with them. The evil spirit is expelled from the corpse by the "four-eyed dog" being brought near and made to look at the dead (Sag-did). This naturally reminds one of the four-eyed dogs of Yama in the Vedas, and of the three-headed Cerberus of the Greeks, watching the gates of the Hades. As the elements fire, earth and water are all holy, so dead bodies must be kept as far as possible from them and placed on the highest summits where there are always corpse eating dogs and birds to consume them. The bones must be later on laid in a building, known as the (Dakhma), or the Tower of Silence.

185.—The idea of the life to come.—The idea of a future life is distinctly taught in the Gathas and is one of the chief doctrines of the Zend Avesta. There is a bridge, called Chinvat Pereter which leads thither, but it is only the soul of the good who can pass it while the wicked fall from it down into hell. A good man's spirit, remaining near the head of the body, tastes during the three nights after death as much happiness as the whole world can taste. He then passes into the most blissful region and is met by his own conscience in the shape of a beautiful heavenly maiden who recites to him all his good deeds, and then conducts him through the paradises of Humate, Hukhte and Huvraste, i. e., of good thought, of good speech and of good deed into endless light. The evil man, on the other hand, suffers for three nights as much as the whole living world can suffer, and then is brought through a foul region into the hells of evil thought, evil word and evil deed and finally into endless night. Heaven is called Garo-

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Demana and Ahu Vahishta from which comes the modern word, Bahisht. Hell is called Driyo Demana and Duzhanha from which is derived the modern word Duzakh. Resurrection seems to be also one of the doctrines of the Zend Avesta. By the command of Ahura Mazda, the great Prophet Sosyosh will appear on the Judgment Day, resuscitate all the dead bodies and pass final judgment on them. The power of the evil principle will be completely broken, and righteousness will reign supreme. Ahriman and this victims will be finally crushed, while Ahura Mazda and his children will live in reternal bliss for ever and ever!

186.—The Parsis as they are.—A few words must be said about the Parsis as they are. Their present number is estimated to be about 100,000 in all, including those in Yezd in Persia. Of these no less than 82,000 are to be found scattered all over India and particularly Western India. There are some 1,000 Parsis in the Nizam's Dominions. But though their total number is so small, yet in wealth, enterprise and industry, they beat all the other vast races and nationalities of the 'Indian peninsula. 'Latterly some of them have even manifested considerable public spirit which is amply proved when we mention the names of Mr. Dadabhai Naorojee, the first Indian Member in the Imperial Parliament, and of Mr. Perozeshah Mehta, one of the most fearless and independent critics as well as one of the most highly cultured orators of the day. When Mr. Naorojee was last year interviewed in England concerning his faith, he defined modern Parsiism: thus: Faith in One God, union with one wife: and the practice of One He might also have added, reverence Code: purity in thought, word; and deed, of One Prophet, the great Spitama Zarathustra to whom Ahura Mazda revealed the true Mazdayasnian religion.

# CHAPTER IV. AGE AND SEX.

PART I.-AGE.

General Remarks—Discussions of Age Statistics—Corrected Figures—Territorial Distribution—Productive and Onerous Population—Life Tables.

### PART II.—SEX.

General Remarks—Proportions of the Sexes—Urban and Rural Proportions—Proportions in Different Castes.

# CHAPTER IV. AGE AND SEX. PART I.—AGE.

## Section I.-GENERAL REMARKS.

- Introduction.—The population has, in the first three Chapters, been considered in reference to the circumstances over which man has a large amount of control, or which were, in a minority of cases, due to accident, namely, its distribution over the provincial area and houses, the tendency to fluctuate in numbers, and to concentrate or diffuse itself in urban centres or over the rural area, and the prevalence of the principal religions, showing the race, nationality or social position of the divisions of the people comprised under each, if not the main doctrines of their faith. We now proceed to discuss the qualities inherent in, and personal to, man as a unit, involves physiological considerations, which have been pursued as special subjects of research, though authoritative opinion thereon does not appear to be as yet agreed. More particularly does this remark apply to the subject of sex, the influences regulating the relative proportions of which have not yet been fully investigated or reduced to practical laws. theories that have been enunciated based on certain uniformities of sequence observed under peculiar and varying circumstances, and in different localities, serve only as tentative hypotheses which have to be verified and modified considerably in the light of increasing knowledge and experience, before they can be accepted as adequately embodying the ultimate principle underlying the relative distribution of the sexes.
- 188. Scope of the Chapter.—In this Chapter it is intended to discuss the result obtained by a study of Imperial Table VII., which gives the ages and sexes of the population. The ages in the table are divided into seventeen periods, the ages up to, and including 4, being shown separately, by yearly periods, those from 5 to 59, in quinquennial periods, and the ages of 60 and over being grouped together. The subject will be considered in two parts:—(1) Age, and (2) Sex.
- 189. Inaccuracy of the Age Tables.—Of all the information obtained at the census, the ages are the most unsatisfactory. In the discussions, ages under five are shown separately, because it is supposed that even the most ignorant mothers may be expected to give the ages of their offspring under the age of 5 with a tolerable degree of accuracy. Ages between 5 and 59 are, as stated in the previous paragraph, grouped into quinquennial periods, the ages above 60 being grouped together. Before discussing the actual figures in Table VII., it will be necessary to touch upon the subject of the general inaccuracy of the ages and the causes that operate to bring about this result.

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Causes of inaccuracy.

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Causes of Inaccuracy .- In the first place, we have to bear in mind that the mass of the people (93 and 99.7 per cent, of males and females respectively) is illiterate; and that no record of dates is ever kept by them. Again, it is only the higher and wealthier classes that observe their birthdays. Among Brahmans, for instance, the anniversary of the birthday is observed by the performance of religious ceremonies, the sixtieth birthday being specially celebrated. Among Mussalmans there is the custom of keeping a string to represent the length of life of the individual and tying knots in it on every anniversary of the birthday, thus illustrating the shortening of the thread of life by every such knot which represents a year of life. There is a tendency among persons of advanced age to exaggerate their ages, and among females to understate their ages, though not to the extent observed among Europeans. A very important source of error in the ages is to be found in the indifference displayed by the people in not taking any trouble to return correct ages. The enumerator puts the question, what is your age? The answer is generally given in round numbers and is purely a piece of guesswork in the majority of cases. This fact is borne out by a glance at the figures in the yearly age table, where the numbers are much higher for 5 and its multiples than for the intermediate ages. The people have not come to take an intelligent interest in the Census operations, and in many instances look upon the system not without strong misgivings. Accuracy is the result of education, and the importance of keeping it in view in the answers given to the enumerator has not been sufficiently brought home to the masses. The uncultivated memory is more faulty in the matter of dates than in anything else, and the fact that the information regarding ages is given without any reference to written horoscopes, &c., even in cases where such records are available, leads us to believe that the figures are highly unsatisfactory. We need not wonder at this, as we know that the age figures even in a country like England are not sufficiently correct. The tendency above noted of giving ages in round numbers, is liable to create an excess in the even quinquennial periods, a point that will be discussed in its appropriate place.

In many instances the people, when asked to state their ages, in their turn asked the enumerators to guess them by looking at them. Except in the case of well trained medical men, who may be able to tell the age of a person after careful examination, it is idle to expect a layman to guess the age of another. Thus the enumerator's estimate must have been wide of the mark, especially when we remember that the enumerators were largely drawn from the semi-illiterate class of village officials, low-paid clerks, &c. Another circumstance to be noted is that the enumerator had seldom the opportunity of seeing the females, whose ages, therefore, must have been more inaccurately returned. Speaking of females, reminds us of the theory put forward by almost all the Provincial Superintendents who have touched upon the point, that the paucity of numbers in the female age period 10 to

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Causes of inaccuracy.

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14 is due to a marked characteristic among Hindus to understate the ages of unmarried daughters. So far as we are aware, we do not find that this motive on the part of the Hindu parents is of any general existence wherefore it cannot be considered strong enough to bring about the result in explanation of which the theory is offered. It has to be remembered that it is only in the three twice-born castes of the Hindus, the Brahmans, the Kshatriyas and the Vaisyas, that the rule to marry daughters before puberty is looked upon as binding. These castes form but the minority. But this circumstance cannot be accepted to have produced this result, because the age at which Indian girls attain their puberty being accepted to be after 12, there appears no motive for a Hindu high caste father to return his daughter's age as under 10. ages might, with perfect impunity, have been returned as 10 or 11, or perhaps even 12. Many of the lower castes are trying to ape high caste Hindu customs and manners, and it may be said that these persons also would be interested in understating the ages of their unmarried daughters, but when it has been shown that there is no reason why a Brahman father should not return an unmarried daughter as 10, 11, or even 12, it cannot be supposed to operate in the case of these other castes.

Another source of error must have arisen from the lapse of time between the Preliminary and the Final Census Enumerations. The enumerators were instructed not to alter the age at the Final Census. Entries were made in the schedule books according to the ages completed at the last birthday This in itself was a source of error; because, among the natives, it is the rule to calculate the ages that will be completed at the next birthday. Apart from this, a certain number of persons must have their birthdays falling during the period of six weeks between the Preliminary and the Final Enumerations, a number that is roughly represented by about a ninth of the population, distributed among the various age periods. Thus it will be seen that some, at least, of these errors would not have occurred if one or two points had been kept in view in the instructions issued by the Imperial Census Commissioner. For instance, (1) permission to alter the ages on the FinalCensus day, in cases where the persons had completed another birthday, in the meanwhile; or (2) the recording of the age, as it should have been returned on the Final Census day.

But it cannot be said that the figures are of no value. When large numbers of the population are taken into consideration, the percentage of error is very small, and the results may therefore be looked upon as fairly accurate. To eliminate or explain abnormal features in the Age Table, it will be necessary to enquire into the causes of disturbance. Besides famines, the effects of which upon the population have been treated of in a previous chapter, we have to institute a comparison regarding the age distribution between the census figures and those furnished by birth and death statistics. As already pointed out, the registration of vital statistics is not in vogue in

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Age distribution.

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these Dominions: wherefore the main object of the enquiry into the age distribution, namely, the check upon vital statistics, finds no legitimate field in this Province. With these remarks, and with an expression of regret concerning our inability to enter into a series of calculations according to accepted canons of research with a view to arrive at correct results, we proceed to discuss the Table as it stands.

191. Age distribution.—The following statement gives the number of persons returned against each period in the present census, and the percentage such number bears to the total:—

STATEMENT No. 85.

	Both Se	zes.	Males	ı <b>.</b>	Females.			
Age Periods.		Number at each age.	Percentuge to the total.	Number at each age.	Percentage to the total.	Number at each ago	Percentage to the total.	
Under 1 year 2 years 3 , 4 ,,	••	395,527 270,925 405,927 368,320 368,165	2:4 2:5 2:5 2:3 2:3	157,183 128,821 194,769 175,117 182,594	2·7 2·2 3·3 3·0 3·1	168,342 142,104 211,158 193,203 185,591	3.0 2.5 3.7 3.4 3.3	
Total 0 to 4		1.738,884	15.1	838,486	14.3	900,398	15.9	
5— 9 10—14 15—19 20—24 25—29 30—34 35—19 40—44 45—49 50—54 55—59 60 and over		1.530.029 1.135.247 865.736 1.029.655 1.027,781 1.064.233 576.942 830.586 323.377 571,348 121.905 650,159	133 99 7·5 89 9·4 92 5·0 7·2 2·8 5·0 1·1 5·6	781,322 632,591 424,753 473,606 569,564 535,862 327,537 433,515 189 656 291,511 69,721 301,416	13·3 10·8 7·2 8·1 9·7 9·1 5·6 7·4 3·2 5·0 1·2 5·1	748,707 503,256 440,983 556,049 518,217 527.374 249,405 397.071 133,721 279,837 52,184 348,743	13.3 8.9 7.8 9.8 9.2 9.3 4.4 7.0 2.4 4.9 0.9 6.2	
Total of all ages Age not specified	•••	11,526,485 10,555	100	5,870.540 2,589	100	5,6 _{55,945} 7,966	100	
Grand Total		11.537,040		5,873,129		5 663,911		

It is obvious that, other conditions being equal, the number of persons living at each age period should go on diminishing as we proceed from the first age period to the last. For if we suppose that the same number of children are born every year and the death-rate at each age period remains constant, it follows that the survivors of the number born in any one year will go on gradually decreasing, every successive year. This gradual diminution ought in practice to be enhanced, inasmuch as the number of persons born every year goes on increasing instead of remaining stationary. But in India, there are special causes which tend to disorganise this proportion; thus in years of plentiful crops the birth-rate is higher, while it is considerably diminished in years of famine and scarcity; and the rate of mortality is proportionately increased.

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The absolute numbers under each age period as shown in the above statement, do not however follow this natural sequence. In the annual age period under five years, the proportion in the first and second periods, i.e., "under one year" and "one year," it follows the natural sequence. There is then a suddentise under "two years," which again gradually diminishes as the age increases. It will also be observed that the proportions under the three latter periods of the first quinquenniad are higher than in the first two periods.

Taking the quinquennial periods, it is seen that the proportion follows the natural sequence in the first four periods, being respectively 15·1, 13·3, 9·9 and 7·5 per cent. In the next age period (20—24) it rises to 8·9, and in the following two to 9·4 and 9·2, respectively, thus coming up very nearly to the third age period. The other age periods that also show abnormal deviations are 35—39 and 45—49. It is probable that this decrease is due to the popular tendency, already noted, of stating their ages in round numbers, thus giving the advantage to the even quinquenniads. The lowest proportion (1·1) is found in the last quinquennial period 55—59. The last age period includes persons of the age of 60 and upwards, and scores 5·6 per cent, i. e., is higher than 35—39 and 50—54 age periods. Looking next at the sexes, we find that the proportions under males and females are also similar. The proportion of male children under five is 14·3, i. e., 1·6 per cent less than females of the same age.

This excess in the case of the female children is observed in each of the ages under 5. The numbers of males and females in the second quinquennial period are almost on a level. In all the remaining quinquenniads, except three (viz., 15—19, 20—24 and 30—34) males are in excess of females. In the last age period again, the females exceed males, the difference in percentage being 1·1.

Diagram.—The accompanying diagram clearly shows the variation from the normal sequence.

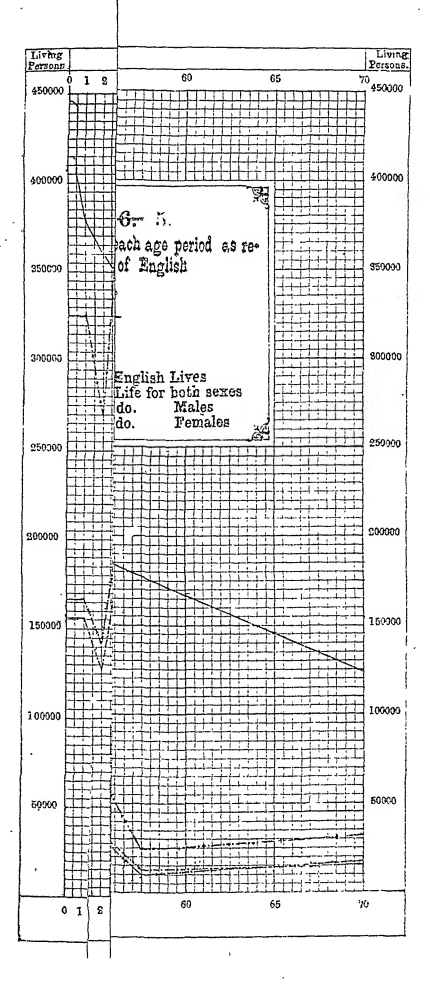
192. Unspecified Ages.—The above statement shows 10,555 persons (2,58) males and 7,966 females) as of unspecified ages in 1891. Comparing these figures with those for 1881, viz., 164,718 unspecified of both sexes (i. e., 24,064 males and 140,654 females), we obtain the marginal statement showing the percentages these numbers bear to the provincial totals. The percentage

STATEMENT No. 80.

Year of Census.	Persons	Males.	Females.
1891	0-09	0.04	0.14
1881	1.7	0.2	2.9

of persons of unspecified ages in 1881 was 17 per mille as against less than one per mille at this Census; while under males the percentage has fallen from 5 per mille to less than ½ per mille, and among females from 29 per mille to less than 1½ per mille:

Taking next the percentage of males and females of unspecified ages to the total number of persons of unspecified ages, we find that in the case of 1881, the females were nearly six times more numerous than the males, while at this Census





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Incorrectness proved by comparison.

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the females are only three times the number of males. This comparison of the number of persons of unspecified ages, returned at the two censuses proves that, besides the greater care taken in the present instance, the people are overcoming their reluctance to state the ages of their females. The decrease in the number of females of unspecified ages is phenomenal. It may be here noted that the decrease in the numbers returned, as of unspecified ages, is in great measure due to the Government Notification (quoted in Chapter XII) regarding the furnishing of information to the enumerators, which may be taken as a Census Act for these dominions, and as a basis for future legislation.

193. Incorrectness of Census Statistics proved by comparison.—A comparison of the figures of the last Census with those of the present one will further show that the Census Age Statistics are incorrect. The subjoined statement exhibits the figures and shows the variation. It is evident that all the persons enumerated in 1881, less the number that died in the meanwhile or emigrated to other provinces and countries, ought to be found at this Census under the age periods of 10 and over. It is also evident that the number in the corresponding age periods of 1881 and 1891, ought to show a decrease in the case of 1891, owing to deaths and emigration.

206			Se	ctio	n I.	G	enei	ral I	Rem	ark	s.			Chapt	er IV.		
Par	a. 198	Inco	orre	ctne	ss	prov	ed	by (	com	par	ison	•	[Pa	ırt I.	Age.		
No. 87.			Variation.	- 179,624	- 169,013	+ 65,473	+ 139,253	+ 63,739	- 179,970	- 31,510	- 84,398	- 39,215	- 74,124	1 206.584		- 132,688	- 828,661
	Fr vales.	tion.	1891.	503,246	440,983	556,049	518,217	527,374	249,405	397,071	133,721	279,837	52,184	348.743	?	2,966	4,014,796
		Population.	1881.	682,870	966.639	490,576	378,964	463,635	429.375	428,581	218,119	319,052	126,308	755,327		140,654	4,843,457
			Variation.	162'21 -	-211,031	- 142,135	+177,125	+130 232	- 149,397	- 43,024	- 93,468	- 65,977	- 85,733	- 226,153		- 21,475	- 718,816
	Магез.	Population.	1831.	632,591	424,753	473,606	569,561	536,862	327,537	433,515	189,656	291,511	69,721	301,416		2,589	4,253,321
STATEMENT	in the second se	Popul	1881.	650,332	635,781	615,741	392,439	406,630	476,934	476,539	283,124	357,488	155,413	527,569		21,061	5,0(2,137
0.2			V ar ation.	-197,405	- 380,044	- 76,663	+316,378	+133.971	- 339,367	-125,466	-177,866	- 105.193	- 159,846	- 432,737	•	- 154,163	- 1,577,467
	Boin Styfg.	Population,	1.135,847 865,736 1,059,655 1,087,781 1,064,236 576,942 830,586	333 377	571,348	121,905	650,159		10,555	8,268,127							
		Popu	1841.	1,333,259	1,945,780	1,106,317	771.403	870,265	906,309	905,120	501,243	676.540	281,751	1,082,896		164718	9,845,594
	i Agos ii	D 114 CO 411	ISSI	10-14	15-19	20 - 24	25-29	30 -34	35 39	40-41	45 - 49	50-5±	55 - 59	09 end	over.	stated.	
	, fonding Ages in		1881.	0 - 4	5- 9	10-14	15-19	20-24	25 –29	30-34	35 – 39	40-41	45-49	55 - 59	60 and over.	Age not s	Total

Part I. Age.] Comparison of actual figures of two Coususes. [Para. 194.

From the above statement it is plain that all the age periods show the normal decrease, except two, viz., 15 to 19 and 20 to 24 of 1881, cerresponding to 25 to 29 and 30 to 34 of 1891. In these periods there is an increase of 316,378 and 193,971 persons, respectively, giving 177,125 and 130,232 males and 139,253 and 63,739 females. There is also an increase observable of 65,473 females under the age period 10-14 of 1881, corresponding to 20-24 of the present Census. As a general rule, the population ought to have decreased in the corresponding age periods owing to deaths and emigration. No doubt immigrants have to be taken into calculation as having made good the latter to a certain extent. In the absence of any system of registration of births and deaths, we are unable to find out the actual number of deaths at every age period. Again the emigrants and immigrants have not been tabulated by age. Thus it is next to impossible to check the figures. one thing we may be sure, and that is, that the increase shown above is abnormal, and considerably enhances the general unreliability of Census Age For, the combined increase in the age periods above noted is 510,349 in both sexes, being 307,357 in males and 202, 992 in females. Allowing the fullest benefit of the immigrants, we find that the total number of provincial immigrants is only 385,273, being 194,695 males and 190,578 females. Thus even if we admit that the immigrants into the Province were all of these age periods, that no deaths took place among the persons of the specified periods during the last decade, nor was there any emigration, and further admit that the persons of unspecified ages of 1881 (less the unspecified ages of 1891 and the increase of females under the age period 10-14) belonged to these age periods, it is found that the result is unsatisfactory.

Thus— Total increase in the age perio	d	•••	•••	***	510,349
Total immigrants	•••	•••	•••	385,273	
Total of unspecified ages of 188 unspecified of 1891, and 65,4		-			
age period (1851)	•••	•••	•••	88,690	
•	Total	•••	•••	***	473,963
	Defici	ency		•••	36,386

There is still a deficiency of 36,386, which evidently proves the inaccuracy of the age statistics leading us to believe that the ages were incorrectly returned.

#### Section II.-DISCUSSION OF AGE STATISTICS.

194. Comparison of the actual figures of the two Censuses.—Taking the Census figures as they are, and comparing them with the figures of the corresponding age periods for 1881, we obtain the subjoined statement in which the variation as well as the percentage of variation are shown. It will be noted that in this comparison, the persons returned as of unspecified ages, are omitted.

200	_		CCCMON 11.			w
Para.	. 19	4]	Comparison of ac	tual figu	res of two Censuses. [Part I.	Age
	į	Percentage.	33.5	31.9	22.7 2.65.4 2.65.4 3.05.6 3.05.7 3.05.8	30.3
	Females.	Variation.	61,578 35,234 74,244 40,070 6,402	217,528	138,711 17,680 62,414 83,741 83,741 93,743 7,800 7,7413 55,000 7,7413 7,7413 81,080	953,142
	Fem	1881.	106,764 106,870 136,914 153,133 179,189	682,870	609.995 493.576 493.576 428.375 428.375 428.581 26.308 26.308 26.308 26.308 26.308 26.308 26.308	1,722,So3
		1691.	168,342 142,104 211,158 193,203 185,591	900,398	748,707 503 256 240,293 518,7137 240,403 397,071 33,731 279,837 348,743	5,655,915
		Percentage,	23723 246722 26006173	6.85	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18-0
	Maley,	Variation.	55,775 25,306 66,602 30,681 9,677	188,104	145,538 16,850 30,630 60,523 41,113 75,027 31,013 31,013 60,226 60,226	892,467
STATEMENT No. 88.		1881	101.410 103,455 128,167 144,433 172,917	650,382	613,784 613,784 302,439 476,539 476,539 476,539 233,124 223,489 65,811	4,978,073
		1891.	157.185 128,821 194,760 175,117 182,594	838,486	781,322 622,531 424,738 473,646 559,564 536,862 327,537 433,515 187,686 291,711 69,721	5,870,510
ST	Both Sexes.	Percentage.	25.25.25 25.25.25 25.17.75 25.17.75	30-4	25.50 17.50 17.50 17.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50	191
		Variation.	117.353 60.600 140.846 70.754 16.679	405.632	284.249 29.530 94.333 159.390 181.472 159.006 154.046 41.626 116.949 150,306	1,845,609
•		1881.	208.174 210,335 265.081 297.566 352,106	1,333,252	1,245,780 1,106,317 771,403 670,305 905,120 501,243 676,540 281,751 454,399 128,644 499,853	9.680,676
		1891.	325.527 270.925 405.937 368.330 368.185	1,738,884	1,530,029 1,135,847 1,029,655 1,067,781 1,067,781 1,067,781 578,942 830,566 323,377 571,348 121,905 650,159	11,526,485
				•	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:
		Age periods.	Under 1 year 2 years 3 4	Total 0—4	5 to 9 years 15 " 14 " 15 " 19 " 25 " 24 " 25 " 29 " 36 " 34 " 40 " 44 " 45 " 49 " 50 " 54 " 60 years	Total of all ages
	1	/	r Þ			

Part I. Age.]

Variation in religions (Hinduism).

[Para. 195.

It will be observed from the above statement that the variation shows an increase under every age period, except one. In the age period 55—59, a decrease of 6,739 persons occurs. It is a curious circumstance that the males in this age period show no decrease, but rather an increase of 3,910, while the females show a heavy decrease of 10,649 or 16.9 per cent.

The provincial rate of increase is 19.1. The highest percentages are found in the first group of single years that go to form the first quinquenniad. The variation in the first age period, "under 1 year," is 56.3, or nearly three times the provincial percentage, being closely followed by the "2 years" age period where the percentage is so high as 53.1, also considerably over 21 times the provincial.

Taking the 12 quinquennial periods, the highest increase, in both sexes (30.4 per cent.) is found in the first quinquenniad. The percentage falls to 25.7 in the period, 50-54, 22.8 in each of the periods, 5-9 and 40-44, and to 20.1 in the period 25-29. These are the only quinquenniads that show percentages higher than the provincial. In 6 of the remaining periods, the proportion is less than the provincial, ranging from 18.2 in the period 20-24 to 2.6 in the period, 10-14. The last quinquenniad 55-59 shows, as already pointed out, a decrease of 5.2 per cent. The last age period, 60 and over, shows an increase of thirty per cent. which is almost on a par with that in the first quinquenniad. In the case of the sexes, the same order of percentage in the variation is followed except in a few cases, which are hereunder discussed. The provincial male percentage of increase (18) is less, and the female percentage (20) is more than the provincial mean for both sexes. Among males, there is no decrease whatever, while among females, the age period 55-59 shows an abnormal decrease of 16.9 per cent. As in the case of both sexes, there are five quinquenniads that show higher percentages than the provincial for both sexes, and 6 that show higher percentages than the provincial for males. The lowest increase in males is still found in the period 10-14.

The greatest divergences in increase in males and females from the total of persons under each age period, are found in the following age periods, 15-19 and 30-34, where the female percentages of increase are nearly double the male, and 45-49, where the male percentage of increase is nearly four times that in females.

195. Variation in the numbers returned under each age in each of the principal religions.—Three statements are hereunder given which show the variation in the number of persons returned at the two censuses under each of the specified age periods in each of the three principal religions, namely, Hinduism, Islam and Christianity, as well as the percentages of the variation.

HINDUISM.—We shall first consider the variation among Hindus, as illustrated in the subjoined statement.

Para, 195.]

Variation in religions (Hinduism).

[Part I. Age.

#### STATEMENT No. 89.

		Mal	çā.		Females.				
Age periods.	1891.	1881.	Difference.	Percent-	1891.	1891.	Difference,	Percent-	
Under 1 year 1 , 2 years 3 , 4 ,	141,503 116,357 176,172 159,354 164,587	93,418 95,085 117,608 132,785 158,181	48,055 21,272 58,564 26 569 6,406	51·4 22·4 43·8 20·0 4·0	152,132 128 978 191 016 175,646 167,009	99,953 99,573 126,684 141,799 164,993	52,169 29,405 64,332 33,847 2,016	52·2 29·5 50·8 23·9 1·2	
Total 0-4	757,973	597,107	160,866	26.9	814,781	633,012	181,759	28.7	
5— 9 10—1 t 15—19 20—24 25—29 30—3 t 35—30 40—44 45—49 50—54 60 and over Unspecified	702,569 569,245 378,293 419,485 507,245 478,172 292,043 385,292 169,043 258,268 61,130 265,398 2,580	573,014 559,096 351,764 360 029 429,819 426,119 253,460 320,345 139,030 205,880 207,448 18,694	123,555 10,149 23,529 53,456 77,426 50,034 38,133 64,947 30,016 52,388 2,722 58,350 —16,4.4	21·3 1·8 6·6 14·8 18·0 11·7 15·0 20·3 21·6 25·4 4·6 28·2 87·8	672,913 453,222 393,244 494,481 463,168 470,895 223,912 353,092 120,085 249,214 46,701 309,297 3,126	561,923 452,984 350 384 426,743 395,144 393,244 200,418 292,107 115,688 206,134 57,181 244,674 45,723	110,990 233 43,907 57,738 68 024 77 651 23,494 60,985 4,397 43 080 —10,480 64,623 —42,607	19.8 117. 19.8 11.7 20.0 3.3 29.0 —18.3 25.	
Total	5,246,971	4,517,812	729,159	16.1	5,068,278	4.375.369	692,909	15.	

Under males, all the age periods show an increase in the census of 1891 over that of 1881, while under females, a decrease is notable in the age period 55-59. In the unspecified of both sexes, there is a phenomenal decrease, the causes of which have elsewhere been discussed. Both among males and females, the first five years of life show the highest percentages of increase, except the last. The highest percentage, among male infants, is 51.4, and among females, 52.2. This is followed by the increase in the children of both sexes of 2 years, namely, 49.8 among males and 50.8 among females. The period, 4 years, shows the lowest percentage, being 4 among males, and only 1.2 among females. The average for the first five years of life, among males, is 26.9 per cent., while among females it is 28.7. Further, the percentages of increase in each of the first four years of life among females are higher than the corresponding percentages in males which evidently points to the birth and survival of a larger proportion of female than male children.

In the quinquenniads, the extreme irregularity of the sequence of the percentages under females, as compared with that under males, further emphasises the conclusion, already given expression to, regarding the greater untrustworthiness of female ages. The percentages under males and females in the first quinquenniad, 0-4, and the last age period 60 and over, respectively reverse each other; thus, while males show 26.9 and 28.2 per cent, under these age periods, the females show 28.7 and 26.4 respectively. The period that shows the lowest percentage of increase both among males and females is 10-14, with 1.8 per cent in the former and an actual of 238, or less than 1 per mille, in the latter. Among males, the first quinquenniad is closely followed by 50-54 (25 4 per cent.), 45-49 (21.6 per cent.), 5-9 (21.3 per cent.)

Part.I. Age.]

Variation in Islam.

[Para. 196.

and 40-44 (20.3 per cent.); while the remaining age periods show percentages varying from 18 in 25-29 to 1.8 in 10-14. Among females, on the other hand, the last age period 60 and over with 26.4 per cent. is followed by 40-44 and 50-54 (each with 20.9 per cent.), 30-34 and 5-9 (each with 19.8 per cent.) and 25-29 (17.2 per cent.); while the remaining age periods possess percentages of increase ranging from 15.9 in 20-24 to less than one per mille in 10-14. As already pointed out, the age period 55-59 shows a decrease, namely, of 18.3 per cent., which must be explained by wrong statement of ages and the tendency, already noted, of stating the ages in round numbers after a certain period.

196. Variation in Islam.—The next statement depicts the variation among Mussalmans.

			Male	es.		Fomales.					
Age periods.		1891.	1881.	Difference.	Percent-	1891.	1881.	Difference.	Percent-		
1 ,, 2 years 3 ,,		11,546 17,459 14,625	7,096 8,122 10,284 11,349 14,401	7,000 3,424 7,174 3,285 2,402	91·0 42·2 69·8 29·0 16·7	15,145 12,139 18,813 16,356 17,205	6,506 7,043 9,919 11.034 13,900	8,639 5,096 8,894 5,322 3,305	132·8 72·3 89·7 48·2 23·8		
Total 0-4		75,128	51,813	23,285	44.9	79,658	48,402	31,256	64.6		
10-14 15-19 20-21 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60 and over		58,781 43,392 49,094 57,479 54,543 32,997 45,001 19,137 31,090 7,480 33,620	55,404 55,349 36,662 38,662 45,085 46,958 28,131 36,088 15,952 23,118 6,685 24,503 4,971	17,939 3,432 6,730 10,397 12,394 7,585 4,776 8,913 3,185 7,972 795 9,317 —4,670	32·4 6·2 18·4 20·9 27·5 16·2 17·0 24·7 20·0 34·5 11·9 38·0 —93·9	70,712 46,174 44,419 57,685 51,527 53,935 23,711 41,414 12,708 28,842 5,109 37,349 4,827	46,721 36,455 27,575 35,868 33,189 34,407 17,147 26,212 10,305 18,299 5,465 22,337 94,161	23,991 9,719 16,844 21,877 18,338 18,628 6.564 15,202 2,403 10,543 —356 15,012 —89,334	51·3 26·7 61·1 61·1 55·2 54·1 38·3 58·0 23·3 58·0 6·5 6·5 67·2 94·9		
Total of all	years	581,496	469,446	112,050	23.9	557,170	456,483	100,687	22.1		

STATEMENT No. 90.

This statement also presents the same characteristics as in the case of the Hindus. The numbers returned under unspecified ages have decreased phenomenally in both sexes; and the first five years of life show the highest percentages of increase. Both under males and females, the first year of life shows the highest percentages, being 91 and 132.8 respectively. This is followed by the period, 2 years, with 69.8 per cent of increase in males and 89.7 per cent in the case of females. "One year" comes next with 42.2 and 72.3 per cent respectively. Unlike Hindus, the 4 years period shows pretty high percentages in both the sexes. The higher percentages in females over males tends to substantiate the same conclusion as in the case of the Hindus. The percentages in the first quinquenniad and in the last age period, 60 and over, in males and females show a reverse order as in Hindus; thus while males show 44.9 and 38 per cent respectively, the females show 64.6 and

Variation in Christianity. Para. 197.]

[Part I. Age.

These represent the highest percentages and are followed, 67.2 per cent. in the case of males, by 50-54 (34.5 per cent.), 5-9 (32.4 per cent.), 25-29 (27.5 per cent.), 20-24 (26.9 per cent.), 40-44 (24.7 per cent.), and 45-49 (20 per cent.), the other age periods, showing percentages ranging from 18.4 in 15.19 to 6.2 in 10.14; and, in the case of females, by 15.19 and 20.24 (each with 61:1 per cent.), 40-44 (58 per cent.), 50-54 (57:6 per cent.), 25-29 (55.2 per cent.), 30-34 (54.1 per cent.), and 5-9 (51.3 per cent.), while the percentages in the other age periods vary from 38.3 per cent in 35-39 to -6.5 per cent in 55-59. It will further be noticed that the Mussulman females of the age period 55-59 are the only ones that show a decrease, just as in the case of Hindu females of the same age period, and most probably for the same reasons as thereunder noted.

Variation in Christianity.—Lastly, we turn to the statement showing the variation among Christians.

	1		Mal	es.		Females.					
Age periods.		1891.	1891.   1587.		Percent-	1591.	1881.	Difference.	Percent age.		
Under 1 year 1 ,, 2 years 3 ,, 4 ,,		266 150 275 277 254	153 111 145 171 166	113 79 127 106 88	73.9 71.2 85.8 62.0 53.0	304 207 260 244 292	212 143 164 155 136	02 64 90 89	43°4 44°7 58°5 57°4		
lotal 0-4		1,202	749	513	63.2	1,307	Sto	497	61.3		
5—9 10—14 15—19 20—24 25—29 30—24 35—39 40—44	::.	1,287 931 801 2,305 1,795 926 596 542	747 694 516 1,215 1,354 821 599 477	510 237 275 1,090 441 105 —3 65	72·3 ?4·1 52·3 89·7 32·6 12·8 -0·5 13·6	1,245 997 956 955 858 670 399 471	8c6 655 581 571 521 4c6 262 324	439 342 375 384 337 264 137	54°5 52°2 64°5 67°2 64°7 65°0 52°3 45°4		

40

143

3,658

128

221

240

7,972

93

39·5 57·9

43.0

59.6

75.0

45.9

292

351

8,799

144 161

73

5.642

131

118

-94

3,157

98.9

55.9

349

133

383

11,630

60 and over

Total of all ages

Unspecified

STATEMENT No. 91.

The Christian population of these dominions forms but a small fraction of the total population, and, as already pointed out, their ages may be taken to be more correct than those of the followers of other religions, owing to the system of the Registration of Births and Deaths that is in force among them, and owing to its embracing the enlightened European and Eurasian inhabitants of this province. This accounts for the very small number of persons of unspecified ages noticeable in the statement. A superficial view further renders it clear that the percentages do not follow the same sequence in this statement as in the two immediately preceding. For instance, the gears of life do not comprise the highest percentages of increase! first five in males and females. In the case of the Hindus and the Mussulmans, the

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Pingram Fo.-5- C.

# Illustrating the distribution of 10,000 persons of each Sex in 1891 among the different Age.

	10,00	0-4	<b>5-9</b>	10-14	15-19	20-24	25-29	30-34	35–39	40-44	45-49	50-54	55-59	60 and over.	Nomber Por 10.000	_
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Part I. Age.]

Variation in 10,000 persons.

[Para. 198.

first year of life showed the highest percentages of increase, both under males and females. Here it is otherwise. Under females, 4 years occupies the first place with 114.7 per cent., while under males, the quinquenniad 20-24 possesses the highest percentage, a phenomenon to be explained by the supposition that this age comprises a large number of recent converts; Another anomaly noticeable is the absence of any decrease among females, but the existence of a decrease of 0.5 per cent. in the male population of the age period 35—39. May this not be due to conversion to the religion of the Arabian Prophet, which under the fitful efforts of the Anjuman-i-Tabligh-i-Islam has made so many converts?

198. Variation in 10,000 persons.—In the following statement the population is reduced to 10,000 of each sex, and of both sexes and the variation is shown, which is but another method of looking at Statement No. 88:—

		STAT	TEMEN	r No.	92.					
	В	oth Sexes.			Males			Female	g.	
Ago porieds.	1831.	1891.	Variation.	1881.	1891.	Variation.	1881.	1891.	Variat	ion
Under 1 year 1 ,, 2 years 3 , 4 ,, Total 0-4	215 218 273 307 364 1,377	282 235 352 319 319 1,507	12 - 45	204 207 256 290 348 1,306	333 298 311	12 76 8 - 67	226 228 291 325 382 1,452	297 251 374 342 328 1,592		71 23 83 17 54
5 to 9 years.  10 , 14 ,  15 , 19 ,  20 , 24 ,  25 , 29 ,  30 , 34 ,  35 , 39 ,  40 , 44 ,  50 , 54 ,  50 and over	797 899 937 935 518 699 291 470	986 751 893 944 923 500	- 156 - 46 - 6 - 7 - 12 - 18 - 22 - 8 - 25 - 27	1,277 1,237 788 817 958 958 569 718 312 461 133 466	1,078 723 806 971 914 558 738 323 497	- 159 - 65 - 11 - 13 - 44 - 11 - 20 - 11 - 36 - 14	805 986 913 910 463 679 269 479	780 983 915 932 441 702 236 495		28 154 25 22 22 23 33 16 42 48
Total of all ages	10,600	10,000		10,000	10,000	)	10,000	10,000		

STATEMENT No. 92.

Taking the first five years of life into consideration, we find the greatest variation in the second year, being 79 in both sexes, and 76 and 83 in males and females, respectively. The period that nearly approaches this is the infant, with variations of 67, 64 and 71, respectively. The first and third year periods come next in order. The fourth year period is the only one which shows a decrease, that is more than the combined increase in the last mentioned two age periods. The variations in the case of females exceed those in the remaining ages.

Next looking at the quinquennial periods, it is found that five only out of the 12 show an increase under both sexes, the others showing the contrary.

Para. 200.] Comparison with other provinces and countries. [Part I. Age.

The highest variation (130) is found in the first quinquenniad, followed by the second (41), the eleventh (25), the ninth (22), and the sixth (7). The highest decrease (156) is found in the third quinquenniad (10-14). followed by the fourth (46) and five others where the decrease ranges from, 27 to 6. The male variation follows the same sequence, except in the age period 45-49, where against a decrease of 8 under both sexes, the males show an increase of 11. The exception in the case of the females is in the period 30-34, where against a decrease of 12 and 44 under both sexes and males, respectively, the females show an increase of 22. In all the other age periods, the female variation is similar to the variation in both sexes.

It will further be noticed that the female variations exceed those in males and in both sexes in the first, eighth, ninth, and twelfth quinquenniads, being less in the other periods. In the last age period 60 and over, the variation is 48 in both sexes and in females, and 47 in males. Taking the whole of the age periods into consideration, it is found that the last period stands second in regard to the variation.

DIAGRAM.—The accompanying diagram illustrates the distribution at the two censuses.

199. Distribution of the variation.—We shall next consider the distribution of the provincial variation among the different age periods. Age period 55—59 shows no increase, but a decrease of cent per cent, under both sexes and females, and hence is left blank in the marginal statement which

STATEMENT No. 93.

	_	In	eroaso por con	ıt.
Ago perio	ods,	Both sexes.	Males.	Females.
Under 1 year 1 ,, 2 years 3 ,, 4 ,,		6·3 3·3 7·6 3·8 0·9	6·3 2·8 7·5 3·5 1·2	6·3 3·8 7·7 4·1 0·6
Tot	al 0 to 4	21.9	21.3	22.2
5 to 9 years 10 ,, 14 ,, 15 ,, 19 ,, 20 ,, 24 ,, 25 ,, 29 ,, 30 ,, 34 ,, 35 ,, 39 ,, 40 ,, 44 ,, 45 ,, 49 ,, 50 ,, 54 ,, 55 ,, 59 ,, 60 and over		15:3 1:6 5:1 8:6 9:8 8:6 4:1 8:3 6:3 8:1	16·3 1·8 3·6 7·5 10·2 7·0 5·0 8·5 3·8 6·9 0·4 7·7	14·3 1·4 6·6 9·7 9·4 10·2 3·2 8·1 0·8 5·6 *
Total of	f all ages	100.0	100.0	100.0

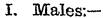
shows the distribution. The highest percentage, 21.9 is comprised in the first quinquenniad, being followed by the second with 15.3. The period 25-29 shows a percentage of 9.8, 20-24 and 30-34, showing 8.6 40-44 and 60 and each. over come next with S.3 8.1 per respectively. The lowest percentage 1.6 is found in the age period 10-14. Remarks similar to those the last paragraph apply to the sexes.

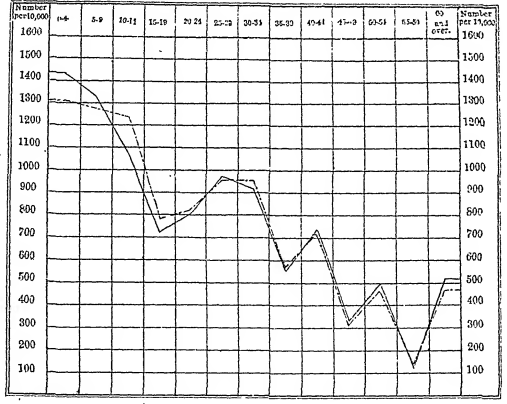
* Here is a decrease of 100 per cent.

200. Comparison with other Provinces and Countries.— The age table is, without any attempt at correction, compared with the corresponding results in other Indian Provinces and other parts of the world, in

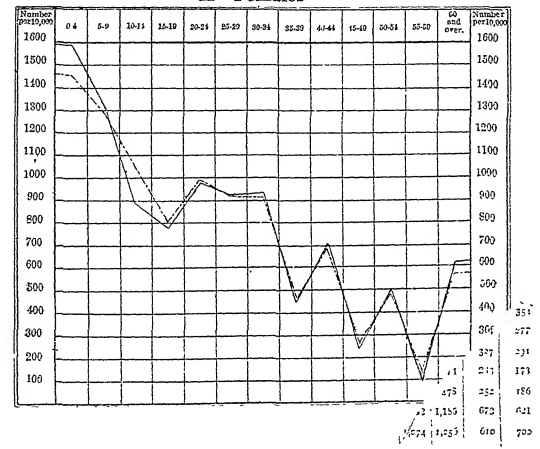
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## Illustrating the relative distribution by Ages of 10,000 persons in 1881 and 1891.





II. Females:-



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		.,	1

Part I. Age. J Comparison with other provinces and countries.

[Para. 200.

the following statement, by reducing all to the same scale of 10,000 persons of each sex:-

#### STATEMENT No. 94.

STATEMENT No. 94.																
Ago	periods.	Hyderabad 1891.	Berara 1891	Bombay 1891.	Control Pro	Ma kas.	All India.	Bongal.	N. W. P.	Punjab 1891	Eng'and and Wa'or 1881.	Southand 1881.	Iro'and 1881.	Franco 1886	Canada.	Jamaioa.
Infant	Malor	208	310	348	281	301	263	224	261	408	298	307	211	188	286	225
,,	Fomales.	297	333	374	289	301	275	235	280	467	282	281	195	181	283	214
1 year	Males	219	177	159	281	201	220	234	216	291	270	278	203	177	233	<b>2</b> 56
**	Females.	251	201	181	305	207	237	248	236	318	257	249	189	171	229	241
2 years	Malos	333	283	300	305	212	243	293	189	298	278	288	238	191	302	257
#1	Females.	374	328	345	338	222	271	321	318	335	265	261	222	187	299	244
3 n	Males .	298	276	313	354	261	295	350	263	298	273	285	243	190	288	284
12	Fomales.	342	334	358	394	280	329	381	299	318	260	259	232	188	287	280
4 "	Maloz	311	261	320	333	271	297	320	283	326	272	278	257	184	280	329
***	Fomales,	328	292	340	341	276	30S	320	294	330	258	252	237	183	281	315
Total 0-	_4 Ma¹e3	1,429	1,310	1,440	1,557	1,216	1,318	1,430	,1,212	1,621	1,391	1,436	1,154	930	1,389	1,319
13 57	Fomales.	1,592	1,488	1,598	1,667	1,286	1,420	1,505	1 327	1,728	1,322	1,302	1,075	910	1,379	1,294
5 to 9	·Males	1,331	1,319	1,396	1,483	1,380	1,432	1,549	1,339	1,383	1,241	1,266	1,242	901	1,302	1,333
,, ,,	Fomales.		1,434	1,378	1,424	1,353	1,383	1,438	L,288	7.371	1,184	1,148	1,163	891	1,298	1,297
	Malos		1,105		1,102	1,162	1,214	1,139	1,262	1,015	1,109	1,143	1,244	890	1,200	1,287
,, ,,	Fomalos.	890	962	877	906	1,132	1,006	902	1,011	905	1,048	1,029	1,141	871	1,176	1,213
15 to 19	Males	723	626	794	703	965	811	757	801	1,040	1,003	1,054	1,083	848	1,099	973
27 22	Females.	780	695	765	686	798	779	763	726	1,078	959	974	1,079	841	1,136	976
20 to 24	1Males	806	694	835	759	878	799	711	869	922	880	926	915	923	980	1,017
33 73	Fomales.	983	881	929	913	975	905	840	937	939	912	915	930	968	1,034	1,036
25 to 29	Malos	970	911	918	898	835	896	882	952	918	776	762	617	733	764	861
29 39	Females.	915	grr	931	966	\$73	925	935	954	1,005	800	782	662	696	789	958
30 to 34	4 FolaM	914	950	879	968	893	895	859	934	647	665	623	554	690	607	705
22 23	Femaler.	932	893	867	908	928	881	856	930	598	679	646	616	675	615	<b>7</b> 08
35 to 39	9Malos	558	670	628	508	590	587	631	533	659	589	541	467	675	533	566
,, ,,	Fomales.	441	545	556	462	488	527	554	529	703	597	588	504	666	539	570
40 to 44	4Malo3	738	763	627	728	650	643	631	687	851	533	501	571	631	453	488
" "	Fomales.	702	668	628	661	660	645	634	722	320	545	546	617	618	454	467
45 to 49	9 FolaM	323	380	371	253	329	344	356	321	497	433	409	380	591	401	350
yı ))	Fomales.	236	288	333	225	290	317	319	309	497	453	458	381	588	391	354
50 to 5	1Males	497	539	420	455	410	436	409	492	197	383	370	464	531	334	277
,, ,,	Fomalos.	495	480	437	455	474	464	442	525	160	402	418	487	542	327	291
55 to 59	9Valos	119	155	172	99	168	161	165	147	369	302	283	257	474	206	173
y) ))	Fomales.	92	122	157	103	152	157	168	146	361	319	322	271	478	252	186
60 and	over Males.	513	578	431	487	488	475	481	458	321	693	680	1,012	1,185	672	621
	, Fomalor.	617	633	544	624	591	591	644	595	292	780	S72	1,074	1,256	610	700

Para. 200.] Comparison with other provinces and countries. [Part I. Age.

In every ten thousand of the population of all ages, we find in this province 268 and 297 male and female infants, respectively. In the four adjoining provinces, the Berars, Bombay, the Central Provinces (only in males) and Madras, as well as in the distant Indian Province, the Panjab, the numbers are found to be more, the highest numbers (408 males and 467 females) being found in the Punjab. On the other hand, All India, Bengal and the North-West Provinces, show less, the lowest being in Bengal (234 males and Among foreign countries, England and Wales, Scotland and Canada contain higher numbers of male infants (Scotland coming first with 307), but fewer numbers of females; Ireland, France and Jamaica show fewer male and female infants than this province. In the case of children of 1 year, there are eight countries and provinces which show more males, the Panjab again coming first with 291 or 72 more than this province, the lowest number 159 being found in Bombay. Among females of this age also, the Panjab is first with 318, being higher than the Province by 67, France coming last with 171. Both in males and females of 2 years of age, this province comes first with 533 males and 374 females. In the third and fourth years of life the Berars, Madras, All India, the North-West Provinces, England and Wales, Scotland, Ireland, France and Canada fall behind this province. Of boys of three years, the Central Provinces show the highest number (354), which exceeds the Provincial number by 56, the smallest number (190) being furnished by France, the Central Provinces and France also furnishing the extreme numbers, viz., 394 and 188 in the case of girls of the same age. In the case of boys and girls of 4 years, the Central Provinces come first with 333 boys and 341 girls, i.e., an excess of 22 and 13 respectively over the Province, the last place being occupied again by France (with 184 boys and 183 girls).

Taking now the first quinquenniad, Hyderabad shows 1,429 males and 1,592 females, being, in males, in excess of the Berars, Madras, All India, the N. W. P., England and Wales and the other foreign countries with the exception of Scotland, and in females, in excess of all the countries except Bombay, the Central Provinces, and the Punjab, which last is first, both in the case of males (1,621) and females (1,728). In the age period 5-9, Hyderabad, with 1,331 males comes last but one, when Indian Provinces alone are considered, while it is in excess of the European countries and Canada, and almost on a par with Jamaica. With regard to females also, Hyderabad, with 1,325 iemales,, comes after all the Indian Provinces, except the North-West Provinces (1,288), while it is in excess of the number under all the foreign countries. Bengal furnishes the highest number of males (1,549) and females (1,438) under this quinquenniad. Proceeding now to the next age period 10-14, it is seen that Hyderabad, with 1,078 males falls behind the majority of the countries, the only exceptions being Bombay, Punjab and France, and with 890 females, leaver behind only Bombay and France, the highest numbers in this nge period being furnished by Jamaica (1,287 males and 1,213 females).

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Part 1. Age.] Normal sequence of decrease in each age period. [Para. 201.

Against the next age period 15-19, this Province contains fewer males, but more females than Bombay, Bengal, N. W. P., and All India, a greater number of persons of both sexes than the Berars and the Central Provinces, but less than the other Provinces and countries. Jamaica and Canada beat this Province in the numbers under 20-24, in both the sexes, the Province in its turn, beating the record in the Berars, Bengal, Central Provinces and All India. In the other Provinces and countries, there are more makes, but less females than in Hyderabad. Under the quinquenniad 25-29, the Berars, Madras, and all the foreign countries come after this Province, All India and the other Indian Provinces, notably the Punjab, showing higher numbers of females, but fewer males. In the next age period, 30-34, Hyderabad (914) comes after the Berars, the Central and the N. W. Provinces in the case of males, but is first, with 962, in the case of females. Hyderabad shows the fewest females (441) under age 35-39, while its number of males (558) comes after the numbers in the Central Provinces, N. W. P., Scotland, Ireland and Canada. Hyderabad comes second both in the case of males (738) and females (702) under the age period 40-44, the Berars coming first in males with 763, and the N. W. Provinces in females with 722. In the next age period 45-49, Hyderabad, both as regards males and females, shows a smaller number than all the European and other countries given in the statement. Of the Indian Provinces, the Punjab comes first with 497 in each sex, which is 174 males and 261 females more than this Province. The Central Provinces show less in both males and females and the N. W. Provinces only in males. In the case of males of the age period 50-54, Hyderabad (497) comes second only to the Berars (539), while in females, the North-West Provinces alone show a higher number (525) than the provincial (495). In the last quinquenniad, the females under all the other provinces and countries exceed the number (92) in Hyderabad, the highest number (361) being found in the Punjab, while the number of males (119) exceeds only the Central Provinces (99), the largest number (474) being found in France. Coming to the last age period 60 and over, the highest numbers of males (1,185) and females (1,256) are found in France, which is more than double the numbers of this Province (513 males and 617 females). The foreign countries all exceed this Province both in females and males except Canada (610 females). Of the Indian Provinces. the Berars alone show a higher number (578) in males, while in females, the Berars, the Central Provinces and Bengal show higher numbers.

201. Normal sequence of decrease in each age period.—We shall next consider the normal sequence of decrease in each successive age period as exhibited by the figures in Statement No. 94. The following statement gives the serial order of each of the Provinces and countries under males and females separately. The statement is sufficiently self-explanatory.

Part I. Age.] Comparison with England and India by decenniads. [Para. 203.

202. Comparison with England and India by Quinquenniads.—The subjoined statement shows for England and Wales (1881), India (1881), and this Province (1881 and 1891), the distribution of 10,000 persons of each sex among the age periods.

STA	TEM	ENT	No	20
12 4 21		TATE T	INU.	ao.

				Males.			Females.					
Age periods,		England and Wales.	India.	Hydera- bad,	Hydera- bad.	Serial order.	England and Water.	India.	Hydera- bad.	Hydera- bad.	Serial order.	
		1891	1881	1881	1891	(5)	1881	1891	1891	1891	(10)	
1		2	3	4	5	G	7	8	, 9	10	11	
Under 1 year 1 2 years 3 4	* ; . * ; . * ; . * ; .	235 276 278 273 273	267 228 243 295 297	203 207 257 257 210	266 219 333 298 311	•••	282 257 265 250 250	275 237 271 329 305	226 228 291 325 382	207 251 374 342 328	•••	
Total under 5 years  5 to 9 10 , 14 25 , 19 26 , 24 27 , 29 28 , 29 29 , 24 27 , 24 28 , 29 29 , 24 20 , 24 21 , 29 22 , 29 23 , 29 24 , 24 25 , 30 26 , 54 26 and over		1,391 1,211 1,169 1,693 550 576 665 593 433 955 962 693	1,818 1,472 1,214 811 793 596 557 642 814 436 475	1,306 1,277 1,137 784 417 959 959 569 718 912 461 183	1,429 1,931 1,075 713 806 971 914 655 798 929 497 119 513	2 8 8 6 4 5 7 7 12 11 13	1,322 1,184 1,048 959 912 800 679 597 545 453 462 319 780	1,420 1,283 1,005 779 905 881 527 045 317 464 157	1,452 1,297 1,044 S75 986 913 910 463 679 269 479 134 569	1,502 1,325 800 780 983 915 932 441 702 236 495 617	2 6 7 3 5 4 11 8 12 10	

It will be noted from the above statement that among males the periods is the first three age sequence of decrease in it normal only for for this Province in 1891, while is first and second periods under females, the third place under females being occupied by the age period 20-24, which, under males, occupies the sixth place. The fourth and fifth places are held under males by the periods 25-29 and 50-34, which under females occupy the reverse order. Age periods 40-44 and 15-19 occupy the seventh and eighth places under males, while they hold the eighth and seventh places under females. The 9th, 10th, and 11th places under males and females are held by the same age periods in an indiscriminate manner, the 9th under males being the 11th, the 10th the 9th and the 11th the 10th under females. The list two places, 12th and 13th, are held in both sexes by the age periods 45-49 and 55-59 respectively.

203. Comparison with England and India by decenniads.—In the following statement the totals of the two divisions of each decennial period, taken ten years at a time instead of five, are given, from which it will be seen that the normal decrease in the figures under each successive age period is more in the natural order of sequence.

Para. 204.]

Actual population in each decenniad.

[Part I. Age.

STATEMENT No. 97.

		di n'	les,			Fem	iles	
Age periods.	England and Waler, 1881.	India, 1881.	Hydera- bad, 1881.	Bydera- lvid, 1591.	England and Wales, 1891,	India, 1881.	Hyderabad, 1881.	Hyderabad, 1891.
1	3	3	4	Б	6	7	8	9
0 to 9 10 ., 19 20 ,, 29 30 ,, 39 41 ,, 49 50 ,, 59 60 and over	 2,632 2,112 1,656 1,254 966 687 693	2,750 2,025 1,695 1,472 986 597 475	2,583 2,025 1,775 1,527 1,030 594 466	2,760 1,801 1,777 1,472 1,061 616 513	2,505 2,007 1,712 1,276 998 721 780	2,803 1,785 1,830 1,408 962 621 591	2,749 1,849 1,859 1,373 918 613 569	2,917 1,670 1,898 1,373 938 587

Under males, it is seen, that this grouping of the ages by decades has brought out the natural sequence of decrease in each successive age period, completely. It is in accordance with the sequence observed in the figures for India (1881), though it differs from the English figures, by not showing an increase in the last age period (60 and over) over the one preceding (i. e., 50-59). The female figures, however, follow the English sequence in this respect, though the natural sequence is broken in the case of the second decade, which shows less figures than the third.

204. Actual population in each decenniad.—In connection with the grouping of 10,000 of the population in decennial periods, it may be interesting to note the actuals also. The following statement gives the actual figures, under decenniads, together with the percentage each age period bears to the total provincial population:—

STATEMENT No. 98.

		Both sex	ces.	Malor		Females.			
Age perie	ols.	Number.	Per- centage.	Number.	Por- centage.	Number.	Per- centage,		
0 to 9 10 ,, 19 20 ,, 29 30 ,, 39 40 ,, 49 50 ,, 59 60 and over		 3 268.913 2,001.553 2.117,436 1,641,178 1,153.963 693.253 650,159	28·4 17·4 18·3 14·2 10·0 6·1 5·6	1,619,808 1,057,344 1,043,170 864,399 623,171 361,232 301,416	27.6 18.0 17.8 14.7 10.6 6.2 5.1	1,649,105 914,239 1,074,266 776,779 530,792 332,021 348,743	29·2 16·7 19·0 13·7 9·4 5·8		
All nges	•••	 11,506 485	100	5,870,540	100	5,655.945	10		

It is seen from the above statement that the actual numbers show a steady decrease under both sexes in each successive age period, except in the second and third decenniads, i.e., 10-19 and 20-29 where the percentages

Part I. Age.] Age at which population divides itself into two equal parts. [ Para. 206.

are 17.4 and 18.3 respectively. Under males no such exception is observed. Under females, the divergence from the normal sequence is marked, which further confirms the unreliability of female ages. Not only does the third decenniad, 20-29, show a higher percentage than the second (10-19), the percentages being 19 and 16.7, respectively, but the age period 50-59 shows only 5.8 per cent against 6.2 under ages 60 and over. Though this last divergence from the normal sequence is more in accordance with that observed in England and Wales, it is not in keeping with the sequence observable in the case of both sexes and males of this Province.

It will also be noted that the percentages of females in the first and third decades is in excess of those in males (by 1.6 and 1.2), while the percentages in the other decades are less, the variation lying between 0.4 in the last decade and 1.3 in the second. The females also exceed the males in the last age period 60 and over, by 1.1 per cent.

DIAGRAM.—The annexed diagram exhibits the curves of life in the several decennial periods.

205. Ages by Vicennial periods.—In the following statement the ages are shown by vicennial periods, the actual population under both sexes, males and females being given, as well as the percentage each age period bears to the Provincial total.

	Both sexe	۶.	Mulca.		Females.			
Age periods.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per-		
0 to 19 20 ,, 39 40 ,, 59 60 and over	 5 270.496 3.758.614 1,847.216 650.159 11,526,485	45·8 32·5 16·1 5·6	2,677,152 1,907,569 984,403 301,416 5,870,540	45.6 32.5 16.8 5.1	2,593,344 1,851,045 862,813 348,743 5,655,945	45.9 32.7 15.2 6.2		

STATEMENT No. 99.

Here the natural sequence of decrease is fully apparent. The first age period, 0-19, contains the highest percentage, 45.8 in both sexes, 45.6 in males and 45.9 in females. In the second period, the percentages in both sexes and males are double those in the third, the proportion in the case of females being a little over double. In the last age period, the females show a higher percentage to the provincial total of that sex than either males or both sexes. The female percentage exceeds the percentage under males and both sexes in all the periods except the third, where it is 1.6 and 0.9 per cent less, respectively.

206. Age at which the population divides itself into two equal parts.—Before leaving the general abstraction results, it is interesting to note the age at which the population divides itself into two equal parts.

Para. 207.] Distribution of 10,000 persons by religion and age.

[Part I. Age.

The marginal statement shows the ages at which such a division takes place in this Province (1891), compared with the ages for 1881, as well as for other Provinces. It is seen that the period of mid-division at this census in the case of both sexes and males, took place 2 and 4 months later than in 1981, while the period remained unaltered in the case of females. The age of mid-division at the case of females.

STATEMENT No. 100.

	1	oth	Ma	les.	Female			
Province.	Years.	Months	Years.	Months	Years.	Months		
	1	1	<del></del>	1	]	Ī		
Hydorabad 1891	22	5	22	9 5	22	1		
,, 1881.	22 22 22 22 22	5386	22		22	8 6		
Mysore 1891	22	8	22	10	22	S		
Bengal 1881 Contral Pro-	22	6	21	6	23	6		
vincies 1851	21	2	20	93	21	51		
,, 1872 .	18	26	18	4	21 18	5½		
England and								
Wales 1871	22	43	21	9	22	113		
	!							

sion in females is earlier than in males and both sexes at this census by 8 months and 4 months respectively, while, in 1881, it was earlier only by 4 and 2 months, respectively. Compared with Mysore, the ages under both sexes, males and females are favourable, being uniformly less, while in all the other cases, the ages are later in this province, except in English females where this Province shows only 22 years 1 month against 22 years 11½ months in England

and Wales.

207. Distribution of 10,000 persons by religion and age.—The following statement shows the distribution of 10,000 persons of each religion among the prescribed age periods, under males and females respectively:—

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	<u> </u>	Age ] Dist	ribu														ge.	Ε	Par	n. 5	207.
		Gonds.	210	299	408	374	500	1,791	1,461	1,026	663	516	878	996	373	169	171	479	94	507	10,000
25		.saic t	316	227	322	230	249	1,394	1,137	915	818	1,040	921	910	576	682	321	503	123	999	10,000
` ;	(	Parsis.	233	233	279	279	305	1,326	1,535	1,023	850	1,209	953	860	419	512	372	279	233	419	10,007
•	į	Sikha.	202	240	274	255	183	1,154	101,1	822	808	1,591	928	928	457	957	158	697	120	779	In,ndo
***************************************	Femalon	-slida	255	341	553	298	468	1,315	1,149	1,362	161,1	1,00,1	511	994	255	\$65°	SS	553	:	255	10,000
		•ensiteirdO	3.46	235	296	277	332	1,486	1,415	1,133	1,087	1,085	975	762	454	535	253	332	84	399	10,000
		nasalmana.	27.4	220	310	296	312	1,412	1,280	836	804	1,045	933	096	429	150	237	\$22	93	929	10,000
	į	.enbaiH	330	255	377	347	332	1,609	1,328	895	777	926	914	930	442	697	237	492	92	611	10,000
•	i	raoigileH IIA	297	251	374	312	328	1,592	1,325	გმი	280	983	915	932	441	702	236	495	92	617	10,000
No. 101		Gonds.	183	275	302	311	307	1,497	1,531	1,192	681	687	770	1,015	486	853	3C.4	513	₽3	555	12,0'0
		.raiat	45 17 61	174	ឡ	200	210	1,07.2	1,022	1,050	760	886	1,038	090	678	758	411	559	20)	500	10,000
STATEMENT		Parais.	305	175	223	202	121	1,037	1,005	7.08	718	877	1,118	1,132	797	813	335	909	255	479	10,000
STA	Ī	Sikha.	180	180	233	103	180	865	913	908	810	1,320	1,021	920	6.3	013	305	199	119	693	10,000
	Males.	Flida.	255	383	15.	213	511	1,787	2,055	1,021	250	808	1,119	168	511	553	1-8	38.4	82	426	10,000
		Ch.istians.	220	163	237	238	218	1,085	1,107	108	689	1,992	17.17	793	513	463	172	300	111	329	10,000
		-sarminerul	253	100	300	202	289	1,203	1,262	1,011	111	815	080	938	266	177	329	533	139	583	10,000
		.eubnill	270	221	336	301	311	1,465	1,339	1,085	721	800	796	912	555	735	333	493	118	506	10,000
•		.naoigilea III.	896	219	333	208	311	1,420	1,331	1,078	723	800	176	116	558	738	373	497	119	513	10,000
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	T
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	301
		Ago Poriods.	Under 1 year		2 years	: :	**	Total 0 to 4	e	10 ,, 14	15 ,, 19	20 ,, 24	25 ,, 29	30 " 34	35 ,, 39	45 " 44	45 , 19	50 %	55 ,, 59	60 and over	Total all azor

Para. 207.] Distribution of 10,000 persons by religion and age. [Part I. Age.

Among male infants, the Parsis come first with 305, the lowest number being found among Sikhs (180). The proportion in all religions (268) is exceeded in Among females, the highest number is found among Chris-Hindus also (270). tians (846), the other religions that exceed the proportion of all religious (297), being Jains (316) and Hindus (300). In all the age periods up to, and including, 10-14, the Hindus show higher numbers than all religious, while in the remaining age periods, the reverse is the case. In the case of females, the same order is followed, except in the age periods, 35-39 and 45-49, where the Hindu proportion exceeds that of all religions by one in each age period. Among Mussulmans, the line of demarcation occurs at the same age periods as in the case of Hindus, though the proportions in the earlier age periods are less, and those in the advanced ones are more, than the proportions under The Mussulman female proportions follow the same order as all religions. the male, except in the same age periods as in the case of Hindu females. The Christian males show lower proportions than the males under all religions, in all the age periods except under 20-24 and 25-29, where the Christian proportions are phenomenally large, a circumstance that is to be accounted for by the fact that the persons of other religions becoming converts to Christianity do so mostly in this age period. The Christian females exhibit higher proportions, in all the age periods except 2 and 3 years, up to the age period 25-29, after which the numbers begin to decline in comparison with the figures for the whole province. Among Bhil males, the proportions are higher in the following age periods, viz., 1, 2 and 4 years, 0-4, 5-9, 20-24 and 25-29. The proportions under females are very irregular, the excess over those of all religions being found in almost all the age periods, r. e., except infants, girls of 3 years and 5-9, and women of 25-39, 45-49 and 60 and over, there being no Bhil females of the age 55-59. The Sikh males and females show proportions less than those under all religions in the age periods up to 10-14, and in 45-49, the females showing less in 30-34 The Parsi infants and males of ages 20-24, to 55-59, show higher proportions, while among females, the age periods of excess are 5-9, 25-29 45-49 and 55-59. The Jain males show a similarity of order in their proportions, exactly corresponding to that in Mussulman males, while among females, the excess proportions are found in mants, and in the age periods 10-14 to the end with the exception of 30-34 and 40-44. Lastly, we come to the. Gonds, who, among males, show excess proportions in the ages 1, 3 and 4 and the age periods, 0-4, 5-9, 10-14, 30-34, 40-14, 50-54, and 60 and over; while among females the excess is confined to the earlier ages, 1, 2, 3 and 4, and the age periods 0-1, 5-9, 10-14, and 30-34.

Comparing the different religions with each other, the highest male proportions in the age periods 0-4 and 5-9 are found among Bhils, while in the case of females, the highest proportions in the two age periods are claimed by the Bhils and the Gonds, respectively, thus proving to a certain extent the greater adaptability of the rural climate for children of tender ages to flourish. In the age period 10-14 also, the Gonds come first in males and Bhils in female. Among males of 15-19, Sikhs come first, and among

Part I Age.]

Special Abstraction.

[Para. 209.

females, the Bhils, with the highest proportions. Under 20-24, and 25-29, the Christians stand highest among males, while among females, the Parsis come first in the former age period, the Christians again coming first in the second period. As already noted, the largest numbers of Christian converts appear to be of this age. In the other age periods, there are no striking characteristics.

208. Normal sequence of decrease in the distribution of 10,000 by religion and age.—The order of sequence of the age periods in the different religions is shown in the subjoined statement:—

STATEMENT No. 102.

						:	Male	3.							F	omal	es.			
Age Pe	tiods.		All Religions.	Hindus.	Mussulmans.	Christians.	Bhils.	Sikhs	Parsis.	Jains.	Gonds.	All Religions.	Hindus.	Mussulmans.	Christians.	Bhils.	Sikha.	Parsis.	Jains.	Gonds.
0 to 4	•••	•••	1	1	1	4	2	7	3	1	2	ı	ı	I	1	1	Г	2	ı	r
5 ,, 9	•••	•••	2	2	2	3	1	3	4	4	1	2	2	2	2	4	2	1	2	2
10 " 14	•••	•	3	3	3	5	4	6	7	2	3	6	6	6	3	2	7	4	5	3
15 " 19	•••		8	8	8	7	6	8	9	7	8	7	7	7	4	3	8	6	7	8
20 " 24			6	6	6	1	5	1	5	G	7	3	3	3	5	S	3	3	3	5
26 ,, 29	•••		4	4	4	2	3	2	L	3	6	5	. 5	5	6	9	5	5	4	б
30 " 34	•••		5	ច	5	6	9	4	2	5	4	4	4	4	7	7	6	7	6	4
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55 " 59	•••		13	13	13	13	13	13	13	13	13	13	13	13	13		13	13	13	13
60 and over	•••		10	10	9	10	10	9	11	11	9	9	9	9	10	11	9	10	9	9

209. Special Abstraction.—In order to help in correcting the age tables, the ages were abstracted for years for about 100,000 of the population. The following statement gives the figures thus reduced.

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Para 209	.]				Spec	cial A	bstra	ction	•			[P:	art I.	Age
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	968-09	269	н	4	H	4	280	17	ы	:	σx	:	24	304
	-08 64-o	572	9	12,	:	7	597	121	ነብ	<u></u>	'ω	41	132	729
	-59 60-69 70-	1,757	14	26	₹.	QI	1,811	228	9	m	Į.	4	251	2,062
Females.	96509	2,345 _ 1,757	12	54	13	8	2,453	362	27		n n	•	42,4	2,877
Ĕ	-39 40-49 50-	3,304	17	126	18	35	3,504	993	£,	17	63	96	1,163	4,669
		3,933	32	344	54	29	4,430	1,772	136	28	118	37	2,141	6,571
	10-19 20-29 30-	3,651	611	743	110	244	4,867	3,594	245	124	464	72	4,499	9,366
	0-192	1,699	385	1,364	310	595	4,353	922	1,366	175	1,208	221	3,892	8,245
	6	1,499	1,228	1,797	1,615	1,563	7,702	1,621	1,510	1,032	1,483	794	6,460	14,162
3.	100—109	п	i	ŀ	:	:				:	į	:		+1
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Malon.	5059 6	2,408	13	63	10	23	2,522	493	33	G	49	10	59.2	3,111
	40—40   50	3,408	32	195	33	53	3,724	1,382	69	16	105	82	1,591	5,315
	30-39 40	3,948	44	518	96	103	4,709	2,334	232	35	163	41	1,834	7,513 5
				<u> </u>		- 25	<u> </u>			φ.		<u> </u>	<u> </u>	
	20—29	5,717	123	753	166	257	4,014	3,870	313	148	673	96	5,006	9,020
	10—19	2,142	369	2,031	224	632	5,451	973	1,275	158	1,053	190	3,649	001,0
	6-0	1,425	1,144	1,656	1,536	1,489	7,250	1,798	1,557	1,136	1,000	802	968'9	14,146
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	1809.	0	1	: 63	es	4. 	Total O to 4	٠٠ :	:: 9	7	8	6	5 to 9	0 to 9
							Total						Total	Total

Part I. Age. | Special Abst

Special Abstraction Reduced to 1,000.

[Para. 210.

A careful study of the statement given above will render it evident, that the numbers are massed on the ages of five and the multiples of five generally, the even multiples, as a rule, showing more than the odd ones, as well as on the ages of 12, 16 and 18. It will also be noted that the odd years, with the exception of the odd multiples of five, show less than the even years, especially from the ages of eight and upwards. The numbers in each successive decade ending in any one digit gradually decrease, both among males and females, with the following exceptions. In the case of the even multiples of five up to the fourth decade, i.e., for 0, 10, 20 and 30, the numbers go on increasing both in males and females, decreasing, however, after the last decade, in normal sequence. The same remarks apply to the numbers under the ages of 5, 15 and 25, the maximum being reached both among males and females in the last age. Among males, however, there is another instance of divergence from the normal sequence of decrease in the case of the numbers under 2 and 12. With the few exceptions above noted, it is seen that the other numbers all decline for the same digit in every subsequent decade.

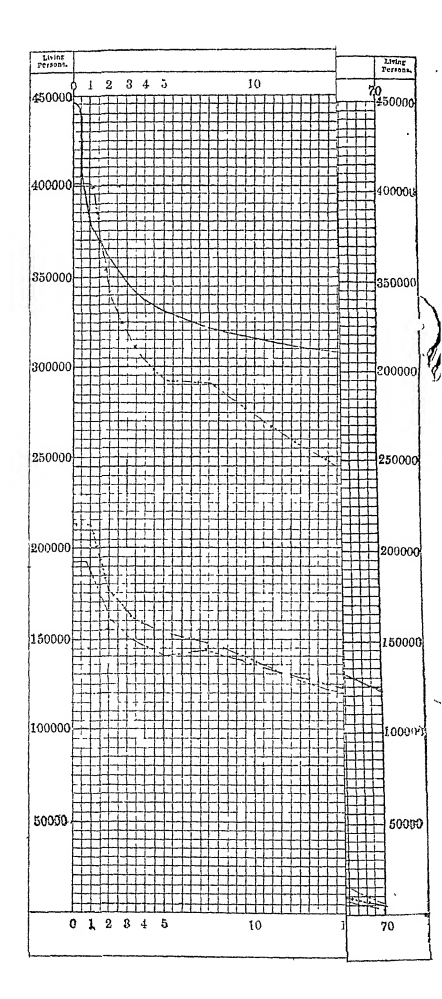
Taking next the totals under each successive odd quinquenniad 0-4, 10-14, &c., it is found that the numbers under 30-34 under males, and 20-24 and 30-34 under females, present divergences, while in the even quinquenniads, the males and females exhibit divergences only in the 24-29 period. If, lastly, we take the decennial periods, we find the sequence of decrease entirely unbroken in the case of males, the females showing a divergence only in the third decenniad 20-29.

210. Special abstraction reduced to 1,000.—The following statement gives the numbers under each age reduced to 1,000 of the population in each sex as well as in both sexes. The remarks made in the previous paraconcerning Statement No. 103, refer with equal force in the case of this statement also, the only difference, however, being that the variations are not so obvious here as in the case of the former.

228 —— Para.	Special Abstraction Reduced to 1,000. [Part I. Age.													
	Fomales.	* ; ; ; ; ; )	-		:		1			\	: :		1,000	
	Males F	7	-				-		:		: :		1,000	
	Total.	7			:								1,000	
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	Ago,	30 31 32 33 33 34 34 35 35 35 35 35 35 35 35 35 35 35 35 35	Total	35 36 38 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39	Total		Total	:::::	Total	55 52 53 53 53 53 53 53 53 53 53 53 53 53 53	Total		Total	
	Females	33.75	1	33 31 33 30 30 16	12.		68	28 4 28 2 2 2 4 2 2 2 3	81	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	86	ww0 a	93	
	Males.	33338	143	35 31 22 31 16	135	42 40 10 10 10 10 10	107	19 25 3 21 -	7.3	03 15 15 15 15	78	76 8 11 11 2	98	
	Total.	84444	-	16323232	134		ස	119 138 139 14	75	Acction.	88	¥00050		
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Para. 21 Ann | matal | Matas | mamatas | STATEMENT No. 104. Ann



Part I. Age.]

Corrected Figures.

[Para. 212.

211. Comparison of General and Special Abstraction Results.—The following statement exhibits the figures for the two sexes, males and females, obtained by the two methods of general and special abstraction for 10,000 persons distributed over the specified age periods.

STATEMENT No. 105.

		Both S	Sexes.	Ma	les.	Females.			
Ago perio	ods.	General Abstraction.	Special Abstraction.	General Abstraction.	Special Abstraction.	General Abstraction.	Special Abstraction		
0 to 4 years 51, 9 ,, 10 ,, 14 ,, 15 ,, 19 ,, 20 ,, 24 ,, 25 ,, 29 ,, 30 ,, 34 ,, 35 ,, 39 ,, 40 ,, 44 ,, 45 ,, 49 ,, 55 ,, 59 ,, 60 and over ,,	Total.	1,327 986 751 893 944 923 500 721 283 495 105 565	1,494 1 335 980 754 888 951 914 495 723 276 497 101 592	1,429 1,331 1,078 723 806 971 914 558 738 323 497 119 513	1,422 1,353 1,069 714 788 982 924 550 731 312 495 116 544	1,592 1,325 890 780 963 915 932 441 702 236 495 92 617	1,570 1,317 888 794 993 917 903 437 715 238 500 86 642		

It will thus be seen that the difference between the two Abstractions is not much, the largest difference being 27 in the last age period under both sexes, being 31 under males and 25 under females. We shall have more to say of this statement later on, when we discuss the corrected figures of the Province.

### Section III.—CORRECTED FIGURES.

Corrected Figures .- As has already been pointed out, the age statistics of this Province are highly unsatisfactory, not to say, unreliable. shall now attempt a rectification of the errors in them. It has been seen from the statement showing the population distributed among the several age periods, that the numbers of males and females in the first and second individual age periods are much less than those in the three subsequent annual periods; that the numbers under both the sexes in the age period 15-19 are considerably less than the figures returned under the three succeeding quinquennial age periods; and lastly, the numbers in the age periods 35-39 and 45-49 are each respectively less than in the age periods immediately following, viz., 40-44 and 50-54. Next, among males, the age period 20-24, in addition to the above periods, shows less than the two following quinquenniads; and among females, the age period, 25-29, falls below 30-34. It has already been seen that the theory of life requires that there should be a gradual decrease of numbers in each succeeding age and age period, but that the age statistics of this Province by no means follow this natural sequence of decrease, as will be evident from a look at the curves in the accompanying Diagrams.

Para. 215.]

Methods of Correction.

[Part I. Age

- 213. Materials necessary for correction of figures.—In order to correct the figures in a satisfactory manner, the following materials are necessary:—
  - (1) The normal rate of increase.
  - (2) The increase by immigration and the ages on which it falls.
  - (3) The loss of population by emigration and the ages on which it falls.
  - (4) The statistics of births and deaths, duly corrected, after ascertaining the rates of omission in the same.
- 214. Absence of Vital Statistics.—In the case of this province, we have no vital statistics, nor have we any knowledge regarding the ages of the emigrants and immigrants. As regards the normal rate of increase, it has already been remarked that it is impossible to ascertain it, as there is no normal rate, the slightest variations for instance, in the amount of rainfall, in the prices of food stuffs, &c., causing violent alterations in the birth and death rates. The population of the famine districts of this Province, has been shown to have increased by rapid strides during the decade subsequent to the census of 1881. We have also seen the opposite phenomenon of a decrease in the population, in the case of Nander, though this district occupies a prominent place in the density classification. Thus it is evident that we have no correct idea of the normal rate of increase of the Hyderabad population. We have therefore to proceed to a correction of the census figures in the absence of any reliable or useful data.
- 215. Methods of correction.—In the correction of the figures two methods may be adopted, the one that is known as the method of differences, and the other, the graphic method invented by Mr. Makeham. The former method does not give any satisfactory results for the extremes of the ages. i.e., in the very young and the very old. This objection, however, does not hold in the case of Mr. Makeham's method.

Regarding this method, Mr. (Now Sir), W. Plowden, (in his Report of the Census of British India, 1881, Vol. I, p. 161) wrote:—"To obtain a satisfactory distribution of the population over age 60, a formula (the invention of Mr. W. Makeham) was employed, of which it is sufficient to say that it professes by means of four constants to give the numbers living according to any given mortality table as a function of the age for the whole of adult life, and that, if expressed in general language it will amount to this, that after the stage of adult life is reached, the force tending to destroy life, termed by actuaries the force of mortality, consists of two portions, one of which is constant throughout life, and the second portion increasing with the age in the form of a geometrical series. One of the most interesting points in this discovery, for such it is certainly entitled to be considered, is the uniform rate at which this variable force is found to increase in nearly all the tables yet examined, this rate being

Part I. Age.]

Comparison of Corrected with Actual Figures.

[Para. 217.

found to be a trifle under 10 per cent. per annum. . . . . . It follows from the nature of the formula, that given an uniform rate of increase in a given population, it is equally adapted to represent the population table as it is to represent the life table corresponding to it, and it will be found on trial to be as well adapted for employment with the Indian age tables, as could possibly be expected when regard is had to their obvious irregularities."

It is evident that in the absence of vital statistics and the consequent impossibility of ascertaining the normal rate of increase of the population, Mr. Makeham's formula cannot be applied to our figures. The only method that can therefore be applied to our figures with any hope of obtaining correct results is the process of interpolation followed by a readjustment in correcting the extreme ages.

- 216. Method recommended by the Imperial Census Commissioner.—The Imperial Census Commissioner in his Note U, suggested that the annual period return would show that regrouping from 15 years onwards, first in ten yearly periods (15—24, 25—34, 35—44, &c.,) and then interpolating the five yearly periods, would help in giving a little more regularity to the return. We must not omit to mention here that the special table of annual periods was constructed by taking at random a few schedules appertaining to different parts of each district in the Province, the total population thus specially abstracted being 100,000. This special table can give but little, or no help, therefore, in correcting the figures of the general tables; for, the annual periods when grouped into quinquenniads, do not give any satisfactory results, but merely yield results similar to those obtainable from the General Tables; as, for instance, the figures in the decenniad 15-24, fall much below those of the next ten yearly period, (25-34).
- 217. Comparison of corrected with actual figures.—The annexed statement gives the figures as returned at the two censuses, together with the mean and the corrected or adjusted figures for 1891, showing the excess or deficit over the figures returned in the census of 1891.

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Para.	21.7.]	Co	mpari	sor	of	' Co	rre	cte	d w	ith	Ac	etue	ıl F	'igu	res		l	[Pa	rt	I. A	ge.
		Excess or deficit in the figures of undurined at the census of 1891.	922'02—	-20,787	+ 59,013	+47,280	+44,758	+109,988	+32,099	-142,087	-138,424	+40,227	+62,913	+129,195	. 116'86 —	+105,738	-111,182	+78,485	-106,748	+33,707	
		Adjusted orcorrected figures for 1891.	188,618	162,891	152,145	145,923	140,833	790,410	716,608	645,343	579,407	515,822	455,394	398,179	343,316	291,333	244,903	201,352	155,932	315,036	5,655,945
	Females.	Mean.	137,553	124,457	174,035	173,168	182,390	791,634	679,352	496,916	409,973	509,842	473.796	477,978	233,762	358,062	130,01.4	252,331	\$7,508	308,203	5,179,374
		1881.	106,764	106.870	135,914	153,133	179,180	682,370	966,609	490,576	378,964	463,635	429,375	428,581	218,119	319,052	126,308	224,831	62.833	267,663	4,702,803
		1891.	168,342	142,104	211,1158	193,203	185,591	900,398	748,707	503,256	4.40,983	\$56,049	\$18,217	527,374	2:49,403	397,071	133,721	279,837	\$2,18.4	318,7.43	5,655,945
		Exress or doffer in the figures returned at the consus of 18J1.	56,503	- 18,100	+29,807	+17,199	+28,756	-29,180	+39,286	-10,106	-142,311	C09,652—	100'601+	+118,293	-52,243	+96,516	-96,516	+69,665	-87,610	+18,005	
,		Adjusted oro vrocted figures for 1891.	513,683	177,290	161,962	157,918	153,808	857,066	712,036	642,697	160,793	507,215	419,663	418,570	379,780	336,962	280,203	231,900	157,331	283,411	5,870,510
No. 106.	Males.	Mean.	139,598	116,138	161,168	159,775	177,755	741,434	708,553	621,166	408,596	440,118	523,249	506,701	305,330	295,502	172,549	260,540	67,766	260,803	5,424,307
		1881.	101,110	103,475	128,167	111,133	172,917	650,382	035,784	615,741	392,439	406,639	476,934	476,539	121,83	357,188	155,443	229,568	65,811	232,190	4,978,073
STATEMENT		1801.	157,185	128 821	194,769	175,117	182,594	838,180	781,322	632,531	421,753	473,606	569,564	536,862	327,537	433,515	189,956	291,511	69,721	301,116	5,870,74)
Σ		Broess or rollicit in the figures returned artho census of 1891.	-76,779	-69,256	+88 823	+61.479	+73 511	+83,833	+71 385	-152,193	-283,765	+6,618	+172,814	+217,487	-146,151	+202,281	-207,728	+148,090	-191,358	+51,712	
		Adjusted or conrected figures for 1891.	462.306	340,181	317,107	333,841	294,641	1,658,076	1,453,614	1.283,040	1,146 531	1,623,037	914,567	816,749	723 056	623,332	531,105	423,258	316,263	593.417	11,526,485
	Poth Sexes,	Моан	266 851	240,625	335 504	332 943	369,145	1,536,068	1,387,935	1,121,682	818,569	949,963	957,045	934,679	539,052	753,551	3)2 563	512,874	125.274	575,006	10,603 631
`		1881.	208,174	210,325	265,081	257,566	352,106	1.333,252	1,245,780	1,106,317	771,463	870,265	936 339	905,120	501,243	676,540	281,751	454359	123,614	499 853	9 630,876
		1891.	325,527	270,925	405,527	368,320	368 185	1,738,834	1,530,029	1,135 847	865,736	1 029 655	1,087,781	1,064,236	576,942	830,586	323 377	571,318	121,905	651,159	11,526,435
		Age 1 oriods.	Under I year	1 year	2 years	3 years	4 уел в	4	5-9	10-14	15-13	2024	25-29	30-34	35—39	40-45	45-4)	50-51	55—59	60 and over	Total
			Und					[otal													

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Mustrating the Comparision of the numbers of persons at each age period, as returned **Bingram Wo. -8-** 9.

at the Census and according to corrected figures.

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Living Persons,

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Part I. Age.]

Comparison of Corrected with Actual Figures Reduced to 10,000.

[Para. 220.

The point that deserves notice in the above statement is the order of sequence followed by the corrected figures in successive age periods. It will be seen that in both sexes, in males and in females, the figures go on decreasing as the ages increase, but the age period, 60 and over, occupies the tenth place in the sequence under both sexes, while it is eleventh and ninth respectively in males and females. This is not in accordance with the English order, where the last age period occupies the seventh place in the sequence.

- 218. Method of differences.—Assuming the numbers under the age periods 0-14, from 15 to 39, 40-45 and 50-59 to be correct, the probable population in each quinquennial period is obtained by applying the method of differences. As regards the number of persons of 60 and over, it is roughly estimated that about 6 per cent of the number, or about 3 per mille of the entire male population, have overstated their ages, and have been included in the number under 60 and over, while they should have been returned against 55-59. In the case of females, the over-statement of ages seems to have taken place in and after the quinquenniad 45-49. The number of females that has been returned as of the age 60 and over, but which covers the figures pertaining to the ages 45-49, may therefore be estimated at 9.7 per cent of the females of the age period, 60 and over, or 6 per mille of the total female population. Out of this 9.7 per cent of excess, 4.9 per cent appears in the age of 55-59, 3.2 per cent in the period 50-54, and 1.6 per cent in the quinquenniad 45-49.
- 219. Formula for ascertaining the number of Infants.— Turning to the earlier ages, it is to be noted that in order to find out the number of infants, the formula  $P_1 = \frac{4 r (B D_1)}{5 r + 2 r \frac{1}{2} 3}$  may be used. But we are precluded from using this formula owing to the absence of vital statistics in this Province. We have therefore had to graduate the sums of the figures under the ages 0-1, 5-9 and 10-14, and to lay down the curves graphically, whereby we have been enabled to trace out the errors and to distribute the figures in each annual period for the first five years of life, at the rate of gradual increase in each succeeding year of age.
- 220. Comparison of corrected with actual figures reduced to 10,000.—The following statement shows the above results in proportions reduced to 10,000 of the population. The statement is sufficiently self-explanatory.

^{*} Note. - In this formula,

P, stands for population under 1 year;

r ,, ,, rate of increase;

B ,, ,, births; and

D, ,, deaths under 1 year.

Para. 221.] Comparison of Corrected Figures with General and Special Abstraction Figures.

[Part I. Age.

#### STATEMENT No. 107.

	<u> </u>			75	Ayes.				FENALES.					
Ago periods,		1891.	1891,	Mean.	As por Special Tablo of Annual Portoda.	Adjusted or corrected figures for 1890.	Excoss or deficit in the figures returned at the Census of 1891,	1891,	1831.	Moan,	As por Special Table of Annual Portoits,	Adjusted or goricated figures for 1891.	Excess or deficit in the figures returned at the Cousus of 1891,	
Under I year .		265	204	236	280	361	-96	297	226	262	<b>3</b> 06	335	-35	
l year .		219	207	213	224	302	83	251	228	239	250	283	-3 <b>7</b>	
2 years		333	257	295	325	281	+52	374	291	333	367	269	+ 105	
3 years .		298	390	294	301	269	+29	342	325	333	329	258	+84	
4 years .		311	348	329	593	262	+49	328	<b>3</b> S2	355	318	242	+79	
Total 0-4	1	,429	1,306	1,307	1,433	1,478	-49	1,592	· 1,452	1,522	2,570	1,399	÷193	
5 <u>—</u> 9 .	1	,331	1,277	1,304	1,353	1,264	+67	1,325	1,297	1,311	1,317	1,267	+58	
10-14 .	1	,078	1,237	1,159	1,069	1,096	18	<b>\$</b> 90	1,044	967	888	1,141	-251	
15—19		703	788	755	714	966	-243	780	805	793	794	1,023	-243	
20—24		806	817	813	788	861	58	983	986	9S4	993	912	+71	
25—29		971	958	964	982	783	+188	915	913	914	917	£05	+110	
3034		914	958	936	921	713	+201	932	910	921	903	704	+228	
35—39 .		558	569	564	550	616	88	441	463	452	437	607	165	
40—44 .		738	718	728	731	574	+164	702	679	б91	715	515	+187	
45-49	,,	333	313	318	312	487	-164	236	269	252	238	433	-197	
59—54 .		497	461	479	495	378	+119	495	479	487	500	356	+139	
55 <u>—</u> 59 .		119	133	, 126	116	268	-149	93	134	. 313	86	281	-189	
60 and over.		513	466	489	514	483	+30	617	<b>5</b> 69	593	642	557	+60	
Total	. 10,	,000	10,000	10,000	10,000	10,000	*****	10,000	10,000	10,000	10,000	10,000		

221. Comparison of Corrected Figures with General and Special Abstraction Figures.—In the following statement, the distribution of 10,000 of the population over the specified age periods according to the Gral and Special abstractions is compared with that of the Corrected Figure.

Part I. Age.

Comparison of corrected figures with those of other Provinces.

[Para. 222.

#### STATEMENT No. 108.

				Malos.		Females.			
Age per	iods.		General Abstraction.	Special Abstraction.	Corrected figures.	General Abstraction.	Special Abstraction.	Corrected figures.	
0-4	0-4 Years			1,422	1,478	1,592	1,570	1,399	
5—9	71	•••	1,331	1,353	1,264	1,325	1,317	1,267	
10-14	,,	•••	1,078	1,069	1,096	890	888	1,141	
15—19	,,	••	723	714	966	780	794	2,023	
20—24	"	••	806	788	864	983	993	912	
25-29	,,	•••	971	982	783	915	917	805	
30—34	,,	••.	914	924	713	932	903	704	
35-39	,,	••	558	550`	646	441	437	607	
40-44	**	••	738	731	574	702	715	515	
45-49	,,	••	323	312	487	236	238	433	
50-54	"	••	497	495	378	495	500	356	
5559	"	•••	219	116	268	92	86	281	
60 and over	•••	••	513	544	483	617	642	557	
Total			10,000	10,000	10,000	10,000	10,000	10,000	

It will be noticed that under males, the corrected figures diverge from the figures of the general and special abstractions to the greatest extent in all the age periods, except 0—4, 10—14, and the last, 60 and over. The greatest divergence (243) is observed in the age, 15—19, followed by 201 in 30—34, 188 in 25—29, 164 in each of the age periods 40—44 and 45—49, 149 in 55—59 and 119 in 50—54. The highest divergence from the figures of the general abstraction observed in the case of females, namely, 251, is found in the age period 10—14, closely followed by 243 in 15—19, 228 in 30—34, 197 in 45—49, 193 in 0—5, 189 in 55—59, 187 in 40—44, 166 in 35—39, 139 in 50—54 and 110 in 25—29.

222. Comparison of the corrected figures with those of other Provinces.—The next two statements, one for males and the other for females, compare the corrected figures of this Province, with those of the life tables constructed by Messrs. Stokes, Hill and Hardy, on the basis of the '71 and '81 censuses for the various Indian Provinces as well as with the corrected figures of the Bombay Presidency for 1891, as embodied in Mr. Drew's Report, which alone of the Reports for 1891, has been to hand in time.

[Part I. Age.

Para. 222.7

Comparison of corrected figures with those of other Provinces.

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Par	t I. A	 .ge.]		Dis	trict Comparison	[Para. 223	
		-LH 1	Corrected figures o derabad,	18	335 288 259 258 249	1,399	1,267 1,141 1,023 912 805 704 607 515 4433 3,56 3,57
		'6 'E	Average of cols. I, 10, 13, 15, and 10.	17	318 283 265 254 246	1,366	1,163 1,093 1,012 915 815 720 630 547 469 393 393
		19 <b>q</b> 8	Central Provinces, a Life Table.	91	327 293 275 264 254	1,412	1,202 1,124 1,032 924 818 718 624 538 363 363 468
		.alda!	Panjab, as per Life T	15	300 270 253 243 236	1,302	1,117 1,050 1,050 874 7,08 7,08 7,08 631 631 8,58 4,89 4,25 3,58 7,08
		1008.	As per Life Table of Mr. Hardy.	14	23.3 28.9 27.1 25.2	1,396	1,188 1,112 1,022 919 818 719 629 546 546 7392 3373 478
		N. W. Provinces,	eldaT elifa Tag ak. fliH alk 10.	13	347 293 273 251 254	1,428	1,207 1,50 1,674 9679 848 848 724 664 493 395 310 239 559
		N.	As adjusted by Mr. Hill, 1881,	13	365 308 287 275 266	1,501	1,268 1,053 904 790 698 618 618 536 441 220 460
		ay.	As corrected by lor lor 1891,	11	379 184 355 375 313	1,606	1,422 1,015 967 887 887 793 593 593 593 319 253
. 110.		Bombay	As per Life Table of Mr. Hardy.	10	325 290 272 260 252	1,399	1,190 1,023 1,023 1,023 1,023 1,15 812 715 623 541 464 398 398 305
ľ No.		Table	Bengal, as per Life '	6	304 274 257 246 239	1,320	1,131 1,063 1,063 887 887 797 797 797 797 864 895 826 835 835 835
MEN			Five Districts of Ma as per Life Tab Mr. Hardy.	œ	321 287 269 258 250	1,385	1,178 1,102 1,102 1,102 803 803 708 6021 541 468 398 398
STATEMENT			As adjusted by Mr. Stokes for 1751.	2	367 326 316 306 297	1,612	1,373 1,212 1,050 9,050 7,97 675 675 547 457 177 177
		nay.	As adjusted by Mr. Haidy in 1881.	9	384 339 314 314 298 286	1,621	1,303 1,184 1,048 1,048 1,048 1,777 662 2,662 4,56 4,56
		s P. osidenay.	As adjusted by Mr. 1881.	10	301 207 282 280 280	1,285	1,369 1,156 1,156 824 824 824 824 749 665 665 530 530 531 343 284 591
		Madras P.	As per Life Table of Mr. Hardy.	4	332 296 276 276 263 254	1,421	1,187 1,103 1,103 1,103 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906
			As per Life Table.	n	311 276 262 251 243	1,343	1,133 1,064 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001
	•	ri ci	As per adjusted figures, by Mr. Hardy.	67	368 306 306 291 280	1,573	1,206 1,046 1,046 9,046 7,888 6,77 6,77 8,78 8,71 8,19 1,413 4,13
		India.	of Mr. Hardy.	ч	282 478 478 444 6	1,361	1,158 1,085 1,085 899 799 779 713 628 628 628 628 628 638 638 533
	Females.		Ago poriods.		Under one year 2 years 3 years	Total 04	5-9 15-19 15-19 20-34 35-39 45-49 50-51 60 and over

Section IV.—TERRITORIAL DISTRIBUTION.

District Comparison .- The subjoined Statement shows by districts the ratio of each age period to 10,000 of the total population of all ages.

Para. 223.]

District Comparison.

[Part I. Age.

## STATEMENT

											******				Ratio	of eac	li nge p	eriod t	o 10,0×
	1	)istrict	•				der		ne nr.	2 7	rnts.	3 3	ears.	4 5	ears.		ral.	Б	to 9.
			•			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malev.	Females.	Males.	Fomales.
		<del></del>				038	366	160	186	210	2-6	235	-65	227	247	1 100	1,710	1.055	1,132
Atraf-i-Balda		•••	***	•••		311	274	1	259	ł	1	1	1	!	1	1	1,643	į	
Mahbubnaga	r,	•••	***	***		ı		1	182	1	1	ł .	1	1	i	}	1,775	I	٠.
Nalgonda	***	•••	***	•••		232	264	i		1	1 -	1	1	1	ŧ	i	1,659	1	!
Warangal	•••	•••	***	•••		1	1	233	274	1		1	376	ł	1	1,484	1	1,468	)
Elgandal	•••	•••	***	•••		213			247	1	287	ł	ł	ļ	285	ł	1	1,563	-
Indur	•••	***	•••	•••		1	253			1	1	1	283	1	1		1,318	1	,
Medak	•••	•••	•••	•••	•••	212	225		-0,,	_05	250	-60	133		-0,	1,000	1,313	2,000	1,1-2,
	Tota	] Tolin	gana I	division		347	276	201	236	311	350	315	357	307	327	1,784	1,546	1,359	1,353
						20.4		000	340	31.1		251	340	00.		1346	1,561	1301	
Anrangabad	•••	•••	•••	6 94		,	1	1	1	1		1	i	ł	1	ł	, 1,511 1 ; 1,612	i	
Birh	***	•••	•••	•••		ŧ	298	218		1	1	ì	330	1	ł	ı	i	1	\$
Nander	•••	•••	•••	•••		i	1	1	1	1	1	1	295	1	1	1	1,566	1	1
Naldrug	***	***	•••	•••		į.	363	1		1	1	1	321	l		1,513		1,215	Į.
Bidar	•••	•••	•••	•••		l	1	251	ļ	1	1	1	263		317	ĺ	1,525		1
Parbhani	•••	•••	•••	***		ĺ	307	1	289	1	i	1	332	ł	3=7	1,433	1,669		1,279
Sirpur Tandı	ır	•••	***	***	••	223	235	260	291	301	359	315	378	315	\$02	1,455	1,665	1,571	1,551
T	otal 3	lahratı	wara l	)ivision	••	277	310	231	264	345	393	266	315	301	322	1,420	1,60.;	1,299	1,287
Gulbarga						268	2S9	269	300	343	37.1	297	325	326	32S	1,503	1,616	1,237	1,221
Raichar	•••	•••	•••	•••			1	•		•		,	1	I .	4		1,788	,	1
Lingasugur	•••	•••	•••	•••			332	l .	1	1		1	i	ì		1,607	ł	1,337	l
maga ngar	•••	•••	•••	•••														<u> </u>	
	Tota	ıl Karr	natic D	ivision		302	326	333	257	360	390	338	366	348	351	1,580	1,690	1,310	1,336
Po	LITICA	AL DIV	ISIONS.																
Northern	•••	•••		•••	]	243	266	240	268	322	352	280	317	309	326	1,394	1,529	1,368	1,338
Castorn	•••	•••	•••	•••		261	298	193	229	336	386	361	414	337	361	1,487	1,688	1,421	1,425
Western	•••	•••	•••	•••		275	309	326	260	339	392	271	326	295	316	1,406	1,603	1,307	1,295
Southern	•••	•••	•••	•••		308	336	220	258	364	.100	321	354	340	344	1,562	1,692	1,314	1,312
Atraf-i-Balda	•••	•••	•••	•••	- 1			160	186	240	276	235	268	227	243	1,100	i,239	1,086	1,132
, Ly	otal fo	or the I	?rovin	co	1					333			342	311	328	1,429	1,592	1,331	1,325

Part I. Age.]

District Comparison.

[Para. 223.

No. 111.

of the	tetal p	opul	ntion	of al	l ages.																
10 t	o 14.	15	to 19.	20	to 21.	25 t	0 29,	30	to 31.	35	to 39,	40	to 41.	45	to 19.	50	to 51	55 (	o 59.	60	and er.
Males.	l'emales.	Males.	Females.	Males.	Females.	Males.	Pemales	Males.	Females.	Males.	Females,	Males.	Fennles.	Males.	Femules.	Males.	Femules.	Males.	Females.	Males.	Femules.
919	865	816	946	993	1,120	1,022	916	993	944	581	424	800	764	323	232	556	575	138	104	640	739
1,012	828	717	1	1	1,011	930	881	888	937	585	1.	1	1	331	232	153	497	106	91	500	654
1,197	999	815			953	819	778	776	S22	171	1	613		269	179	165	445	101	71	557	642
1,210	1,044	816		537	991	815	816	860	882	112		721	-	211	163	186	4S0	80	59	511	621
1,366	1,100	808	865	813	963	828	829	795	831	179	375	627	623	263	194	165	456	99	76	1	550
1,200	1	735 743	}	777	950	•	925	920	958	552	1	731	729	317	247	196	529	109	91	508	703
1,070	893	1.7.3	800	809	972	931	907	875	935	556	431	763	763	336	241	587	591	140	111	695	78.4
1,168	971	793	851	852	998	901	859	869	894	517	392	713	685	291	208	191	505	107	83	552	655
1,089	934	722	  818	728	955	1,020	922	928	896	607	494	705	677	351	265	487	441	138	97	<b>350</b>	597
1,012	S39	671	749	736	903	1,047	961	9 15	953	596	518	749	699	3 17	269	505	470	130	95	531	570
1,140	907	614	697	713	922	1,039	977	973	963	558	458	771	762	321	² 53	532	530	117	95	151	591
1,001	795	655	740	715	999	1,067	983	911	963	577	497	761	720	358	259	503	462	131	97	492	542
1,067	S\$6	663	698	755	928	1,019	956	927	970	550	452	779	772	360	270	5 <b>1</b> 6	540	1 12	109	552	671
1,048	868	ยดถ	696	716	939	1,015	965	991	960	601	487	791	722	33g	251	539	494	117	88	485	582
1,338	1,073	668	716	718	865	860	860	930	895	300	<b>3</b> 90	720	674	263	195	165	470	92	80	431	546
1,079	886	657	733	732	950	1,029	953	919	947	578	477	758	724	343	258	517	490	129	96	510	595
839	686	689	704	788	962	1,051	1,012	990	1,044	621	484	817	738	377	263	487	<b>512</b>	125	104	170	ó54
805	655	662	676	940	1,095	981	945.	907	949	621	465	721	664	358	254	118	443	124	109	378	525
811	677	735	722	897	1,046	993	967	916	t,000	606	495	737	678	3 19	253	131	47 I	130	106	382	523
821	674	698	703	869	1,030	1,012	977	951	1,001	618	482	762	69 <b>5</b>	362	257	118	478	126	106	413	571
									i												
1,216				783	945	925	895				419		1	1				117		531	·
1,157	962			849	999	861	826	1	•	1			659		-		474	91		533	1
1,078	889			722	952	1,038		959	941	ĺ	1		713				482		}	507	
919	706 865		·	838 993	1,022	1,027		949 993		1	485	}	702 764		258 232		175 575	127 138	"		563
3 13	303				-,,,,,		-y.0		7 <del>7</del> 4	301			, , ,				313				739
1,078	S90	723	78o	ടാദ	983	971	915	914	932	558	441	738	702	323	236	197	495	119	92	516	617

Para. 223.

District Comparison.

| Part I. Age.

The Provincial ratio of male infants to 10,000 of all ages is 268. are seven districts that show a higher ratio, the highest (331) being found in Naldrug (326), Nalgonda (323) and Lingsugur (314) come next in Medak furnishes the lowest ratio (212). Among the divisions both the Karnatic (302) and the Mahratwara (277) exceed the provincial ratio, the Telingana falling short by 21. The Southern (308) and the Western divisions (275) also show higher ratios. Among female infants, the provincial ratio (297) is exceeded by eight districts, Nalgonda coming first with 369. Medak again comes last with 225. The Southern (336), the Western (309) and the Eastern (298) divisions as well as the Karnatic (326) and the Mahratwara (310), show higher ratios than the provincial. In the case of male and female infants there are 10 districts that exceed the provincial ratios (219 and 251), the highest ratios being found in Gulburga (269 and 300). Nalgonda comes last with 160 and 182. All the divisions exceed the provincial ratios, except the Eastern division, Atraf-i-Balda and Telingana.

In the second and third years the highest ratios of male children are found in Lingsugur (376) and Nalgonda and Raichur (387 each) as against 333 and 298 respectively, the lowest percentages being furnished by Atraf-i-Balda (240) and Bidar (232). Among the Divisions, Telingana (371), Atraf-i-Balda (240) and the Northern divisions (322) fall below the ratio in the second year; while Mahratwara (266) and all the political divisions except the Eastern (361) and the Southern (321) show less than the provincial ratio under 3 years. Turning to the female children of these ages it is seen that the provincial ratios (374 and 342) are exceeded in twelve and seven districts respectively, the highest ratios being 429 in Naldrug and 441 in Nalgonda and the lowest being 276 in Atraf-i-Balda and 263 in Bidar. divisions follow the same order as in the case of male children. vincial ratios in the fourth year of age are 311 males and 328 females. ratios are exceeded in 10 and 8 districts respectively, the highest being found in Lingsugur (367) and Nalgonda (380), and the lowest in Atraf-i-Balda (227 males and 243 females). Among divisions, the Karnatic (348 and 351), the Eastern (337 and 361) and the Southern (340 and 344) show proportions higher than the provincial ratios.

Considering next the total of the first five years of life, eleven districts exceed the provincial male and female ratios (1,429 and 1,592). The Karnatic and the three districts that comprise this linguistic division exceed the provincial ratio in both sexes, and furnish also the highest ratios (1,647 males and 1,788 females). Telingana falls below the proportion in both sexes, while Mahrat vara falls below the male proportion only. The Eastern and the Soy "1 are the only ones among political divisions that show higher proportion of the both sexes. The lowest proportion among districts and divisions trafic. Palda (1,100 males and 1,239 females).

quinquenniad 5-9, the provincial ratios are 1,331 males and re are eight districts that have more males and seve

Part I. Age.]

District Comparison.

FPara. 223.

districts that have more females, than the provincial ratio, the highest being found in Sirpur Tandur (1,571 males and 1,551 females). has the lowest proportion (1,086 males and 1,132 females). Telingana. the Karnatic, the Northern and the Eastern divisions have higher proportions, both in males and females, than the Provincial. Under the age period, 10-14, against the provincial ratios of 1,078 males and 890 females, Elgandal shows the highest proportions, 1,866 males and 1,100 females, while Raichur comes last with 805 males and 655 females. divisions, the Western is on a par, in the case of males, Mahratwara has one more, and Telingana, the Northern and the Eastern divisions show an excess, while only the three last named divisions show any excess in the case of In the next age period 15-19, the provincial male proportion (723) is exceeded by eight districts, seven of which are in the Telingana Division, the highest excess being found in Nalgonda (845), and the female proportion (780), is exceeded by all the districts of Telingana, the highest ratio being observed in Atraf-i-Balda (946), and the lowest in Parbhani (609 males) and Raichur (676 females). Of the linguistic divisions, it is only Telingana that shows higher proportions than the province, while among the Political divisions, the Northern, the Eastern and Atraf-i-Balda exceed the provincial ratios in both the sexes. The provincial ratios in the next quinquenniad, 20-21, are exceeded by eight districts in the case of males, and by seven in females, Atraf-i-Balda coming first with 993 males and 1,120 females. Mahratwara and the Northern and Western divisions alone fall below the Under 25-29, the highest ratios are observed provincial ratios in both sexes. in Naldrug (1,067 males) and Gulbarga (1,012 females) as against the provincial (971 males and 915 females). Among the divisions, it is only the Telingana and the Northern and Eastern divisions that fall below the provincial All the districts of Mahratwara, and two each, in Telingana and Kannada, exceed the provincial ratio in males (914), while all the Kanada districts, five in Mahratwara and four in Telingana exceed the female ratio (932) under the next age period, 30-34. As in the last age period, the same three divisions show lower ratios than the provincial.

In the next quinquenniad 35-39, all the Kanada districts and 6 others exceed the provincial male ratio (558), and 10 districts exceed the female ratio (441), the highest proportions being found in Gulbarga and Raichur (624 males each) and in Birh (518 females). Mahratwara and Kanada show higher ratios in both sexes, while among political divisions, the Northern and Eastern fall short in their male ratios, the same divisions, with Atraf-i-Balda in addition, showing lower ratios in females. The highest ratios in the age period, 40-44, are furnished by Gulbarga (817 males) and Bidar (772 females) and the lowest by Elgandal (627 males) and Nalgonda (617 females), the provincial ratios being 732 and 702 respectively. Under 45-49, these are only five districts that show less than the provincial male ratio (823), and six districts than the female \(\frac{2}{236}\)), the highest ratios being found

Para: 224.7

Sequence of decrease in District Comparison.

[Part I. Age.

in Gulbarga (377 males) and Bidar (270 females). Mahratwara, Kanada and the Western and the Southern divisions also exceed the provincial ratios. In the period, 50-54, the ratios (497 males and 495 females) of the province are exceeded in 7 districts, the highest ratios being found in Medak (587 and 594). Bidar shows the highest ratios (142) in males and Medak (111) females under the last quinquenniad, 55-59. Among the divisions under both these age periods, Telingana shows an excess only in the females of 50-54, while Mahratwara, on the contrary, shows a decrease only in the females of the last quinquenniad, the Karnatic showing lower ratios in the former and higher in the latter period. Among the political divisions, the highest ratio is borne by Atraf-i-Balda in both sexes and under both the age periods.

In the last age period, 60 and over, Medak comes first with ratios of 695 males and 784 females, against 513 and 617 of the Province, Raichur and Lingsugur coming last with 378 males and 523 females respectively. Among political divisions, Atraf-i-Balda comes first with 640 males and 739 females, the other divisions, that show ratios higher than the Province, being the Northern, the Southern and Telingana.

224. Sequence of decrease in the above statement.—Before leaving this subject, it will be interesting to note the sequence of decrease in the successive age periods in the districts and divisions. The following statement shows the serial orders which the several age periods occupy in the several districts, &c., under males and females separately.

#### STATEMENT No. 112.

							-																		
	'							_					MA	LES	•										
ge poriods.	Atraf-i-Balda.	Mahbub. oogar.	Nalgonda.	Warangal.	Elgandal.	Indur.	Modak.	Telingana Division.	Antangabad.	Birb.	Nander.	Naldrug.	Bidar.	Parbhani,	Sirpur Tan-	Mahratwara Division.	Gulbarga.	Raichur.	Lingsugur.	Karmatic Division	Division.	vision.	nyestern Division.	Southern Division.	Atraf-i-Balda,
	:											1													
0-1	1	1	1	3	ន	2	2	1	1	1	1	1	1	1	ន	1	1	1	1	1	1	1	1	1	1
5-9	2	2	2	1	1	1	1	2	3	2	3	3	2	១	1	2	3	3	3	2	2	ន	2	3	2
10-14	6	3	3	3	3	3	3	3	3	4	3	4	3	3	3	3	Б	6	6	G	3	3	3	5	6
15—19	7	7	5	7	6	7	8	7	7	8	8	8	8	8	8	8	8	8	8	8	7	7	8	8	7
20—21	4	6	4	6	5	6	G	6	G	7	7	7	7	7	7	7	7	4	5	5	G	5	7	6	4
25-29	3	4	6	5	4	4	4	.1	4	3	.1	3	4	4	5	4	3	3	3	3	4	4	4	3	3
48—0°	5	5	7	4	7	5	5	5	5	5	5	5	5	5	4	5	4	5	4	4	5	6	5	4	5
39	10	18	10	10	10	10	11	11	Ð	9	9	9	10	9	9	9	10	9	9	9	10	10	9	9	10
٤	8	8	8	8	8	8	7	8	8	6	6	6	6	6	6	6	G	7	7	7	8	8	6	7	8
<b>Q</b> A	13	13	13	12	12	13	13	13	19	13	13	13	12	19	13	13	12	12	13	12	12	12	12	13	12
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			-/		` <b>Q</b>	0	9	9	10	10	10	10	9	10	11	11	9	13	11	11	Ð	9	10	111	9
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Part I. Age.] Percentage of district population under each age period. &c.

[Para. 225.

	ĺ						~	-				 I'l	CMA	LES.	·		<u>-</u>			····		<del></del>				
\ge periods	Atraf i-Balda	Nabbab nagar	Nalgonda.	Watangal.	Elgundal,	Indur.	Medak.	Telingan . Division.	. Naranzahad.	Birh,	Nander.	Nalding.	Bidar.	Parbhani.	Sirpur Tan- dar.	Mahratwara, Division.	Gulbarga.	Rajebur.	Lingsugur.	Karnatio Division.			Western Di- vision.	Southern Division.	Atraf-i-Balda	Uyderabad Province.
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5-0	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	. 2	2	2	2	2	2
10-14	7	6	3	3	3	4	6	4	, 4	6	6	6	6	6	3	б	s	8	8	8	3	4	б	7	7	6
1 15 19	4 (	7	5	6	5	7	7	7	7	7	S	7	S	s	7	7	7	6	6	6	7	6	7	4	4	7
20-24	3	3	4	· .;	4	5	3	3	3	3	5	3	5	5	5	4	5	3	3	3	4	3	4	3	3	3
l=5-29	6	5	7	7	7	6	5	6	5	4	3	, 4	4	3	6	3	4	5	5	<b>.</b> 5	6	7	3	6	6	5
7 30-34	5	4	6	3	6	3	4	5	6	5	4	1 5	3	4	4	5	3	4	4	4	5	5	5	5	5	4
35-39	11	11	11	11	11	11	11	11	10	10	10	10	11	11	11	11	10	10	10	10	11	11	10	11	11	11
\$0 4\$	8	s	9	S	8	S	9	S	s	s	7	s	7	7	S	s	6	7	7	7	8	S	8	8	S	8
4549	12 {	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
50 54	10	10	10	10	10	10	10	10	11	11	10	11	10	10	10	10	10	11	111	11	10	10	11	10	10	10
55-50	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
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225. Percentage of district population under each age period to the provincial total.—The following statement gives the percentage of the population of each District to the total provincial population against each age period, which is but another way of looking at the distribution of the population among the different Districts and Divisions under the different age periods.

Para. 925.]

Percentage of district population under each age period, &c.

[Part I. Age.

## STATEMENT

Atraf-i-Balda 6.3 6.1 5.1 5.1 5.1 5.1 5.1 5.6 5.4 5.2 5.1 5.4 5.4 5.8 5.9 Mahbabagar 5.2 5.4 5.9 6.1 5.9 6.0 6.6 6.6 6.1 6.1 6.0 6.1 6.0 5.8 Nalgonda 6.6 6.7 3.7 3.9 5.8 5.8 7.1 6.9 6.3 6.3 6.0 6.0 6.0 5.9 6.1 Warangal 6.5 6.5 6.8 7.0 7.2 7.4 9.0 8.9 7.9 8.1 7.5 7.6 8.1 8.1 Elgandal 8.7 8.6 10.2 10.3 10.1 9.8 10.5 10.3 10.3 10.4 10.0 9.0 10.6 10.6 1 Indur 4.9 4.8 5.9 5.6 1.5 4.3 1.9 4.8 5.0 4.9 5.0 4.9 5.6 5.4 Medak 2.5 2.4 3.3 3.4 2.5 2.4 2.7 2.6 2.6 2.5 2.7 2.6 3.0 3.0 Total, Telingana 10.7 40.5 40.9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4 Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	10 to 11    Signature   Signat
Atraf-i-Balda 6.3 6.1 5.1 5.1 5.1 5.1 5.1 5.6 5.4 5.2 5.1 5.4 5.4 5.8 5.9 Mahbabnagar 5.2 5.4 5.9 6.1 5.9 6.0 6.6 6.6 6.1 6.1 6.0 6.1 6.0 5.8 Nalgonda 6.6 6.7 3.7 3.9 5.8 5.8 7.1 6.9 6.3 6.3 6.0 6.0 6.0 5.9 6.1 Warangal 6.5 6.5 6.8 7.0 7.2 7.4 9.0 8.9 7.9 8.1 7.5 7.6 8.1 8.1 Elgandal 8.7 8.6 10 2 10.3 10 1 9.8 10 5 10.3 10.3 10.4 10.0 9.0 10.6 10.6 1 Indur 4.9 4.8 5.9 5.6 1.5 4.3 1.9 4.8 5.0 4.9 5.0 4.9 5.6 5.4 Medak 2.5 2.4 3.3 3.4 2.5 2.4 2.7 2.6 2.6 2.5 2.7 2.6 3.0 3.0 Total, Telingana 10.7 40 5 40 9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4 Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	6·2 6·7 5·5 6·0 6·3 8·6 8·6 8·6 6·1 3·2 3·2 3·2
Mahbabangar        5·2       5·4       5·9       6·1       5·9       6 o 6·6       6·6       6·1       6·1       6·0       6·1       6·0       5·8         Nalgonda        6·6       6·7       3·7       3·9       5·8       5·8       7·1       6·9       6·3       6·0       6·0       5·9       6·1         Warangal        6·5       6·8       7·0       7·2       7·4       9·0       8·9       7·9       8·1       7·5       7·6       8·1       8·1         Elgandal        8·7       8·6       10·2       10·3       10·1       9·8       10·5       10·3       10·3       10·4       10·0       9·0       10·6       10·6       1         Indur        4·9       4·8       5·9       5·6       1·5       4·3       1·9       4·8       5·0       4·9       5·6       5·4         Medak        2·5       2·4       3·3       3·4       2·5       2·4       2·7       2·6       2·6       2·5       2·7       2·6       3·0       3·0         Total , Telingana       10·7       40·5       40·9       41·4 <t< th=""><th>5·4 5·5 6·0 6·3 8·6 8·6 8·6 13·2 11·5 6·0 6·1 3·2 3·2</th></t<>	5·4 5·5 6·0 6·3 8·6 8·6 8·6 13·2 11·5 6·0 6·1 3·2 3·2
Mahbabangar        5·2       5·4       5·9       6·1       5·9       6 o 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5·4 5·5 6·0 6·3 8·6 8·6 8·6 13·2 11·5 6·0 6·1 3·2 3·2
Nalgonda 6.6 6 7 3.7 3.9 5 8 5.8 7.1 6.9 6.3 6.3 6.0 6.0 5.9 6.1 Warangal 6.5 6.5 6.8 7.0 7.2 7.4 9.0 8.9 7 9 8.1 7.5 7.6 8 1 8.1 Elgandal 8.7 8.6 10 2 10.3 10 1 9.8 10 5 10.3 10.3 10.4 10.0 9.0 10.6 10.6 1 Indur 4.9 4.8 5.9 5.6 1 5 4.3 1.9 4.8 5.0 4.9 5.0 4.9 5.6 5.4 Medak 2.5 2.4 3.3 3.4 2.5 2.4 2.7 2.6 2.6 2.5 2.7 2.6 3.0 3.0 3.0 Total, Telingana 10.7 40 5 40 9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4 Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	6·0 6·3 8·6 8·6 13·2 11·5 6·0 6·1 3·2 3·2
Warangal 6.5 6.5 6.8 7.0 7.2 7.4 9.0 8.9 7.9 8.1 7.5 7.6 8.1 8.1 Elgandal 8.7 8.6 10.2 10.3 10.1 9.8 10.5 10.3 10.3 10.4 10.0 9.0 10.6 10.6 1 10.6 1 10.0 10.0 10.0 10.	8·6 8·6 10·2 11·5 6·0 6·1 3·2 3·2
Elgandal 8.7 8.6 10 2 10.3 10 1 9.8 10 5 10.3 10.4 10.0 9.0 10.6 10.6 1 Indur 4.9 4.8 5.9 5.6 1 5 4.3 1.9 4.8 5.0 4.9 5.0 4.9 5.6 5.4  Medak 2.5 2.4 3.3 3.4 2.5 2.4 2.7 2.6 2.6 2.5 2.7 2.6 3.0 3.0  Total, Telingana 10.7 40 5 40 9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4  Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	13·2 11·5 6·0 6·1 3·2 3·2
Indur 4.9 4.8 5.9 5.6 1 5 4.3 1.9 4.8 5.0 4.9 5.0 4.9 5.6 5.4 Medak 2.5 2.4 3.3 3.4 2.5 2.4 2.7 2.6 2.6 2.5 2.7 2.6 3.0 3.0 Total, Telingana 10.7 40.5 40.9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4 Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	6.0 6.1
Medak 2·5 2·4 3·3 3·4 2·5 2·4 2·7 2·6 2·6 2·6 2·5 2·7 2·6 3·0 3·0  Total, Telingana 10·7 40 5 40 9 41·4 11·1 40·8 46·1 45·5 13·1 43·4 42·6 42·5 15·0 44·7 4  Anrangabad 7·6 7·6 6·8 6·9 6·8 7·2 6·6 7·2 6·2 6·5 6·8 7·1 7·1 7·3	3.2
Total, Telingana 10·7 40 5 40 9 41·4 11·1 40·8 46·1 45·5 13·1 43·4 42·6 42·5 15·0 44·7 4  Anrangabad 7·6 7·6 6·8 6·9 6·8 7·2 6·6 7·2 6·2 6·5 6·8 7·1 7·1 7·3	
Total, Telingana 10.7 40.5 40.9 41.4 11.1 40.8 46.1 45.5 13.1 43.4 42.6 42.5 15.0 44.7 4  Anrangabad 7.6 7.6 6.8 6.9 6.8 7.2 6.6 7.2 6.2 6.5 6.8 7.1 7.1 7.3	17.6 47.9
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Gulbarga 5.6 5.5 6.9 6.8 5.8 5.6 5.6 5.3 5.9 5.7 5.9 5.7 5.2 5.3	4.4 4 3
Raichnr 5 5 5.5 4.2 4.3 4 9 4.8 5.7 5.6 5.1 4.9 5 1 5.0 4.8 4.8 :	3.3 3.3
Lingsugur 6.2 6.0 5.1 5.0 6.0 5.9 6.1 5.7 6.3 6.1 6.0 5.8 5.5 5.7	4.0 4.1
Total, Karnatic 17.3 17.0 16.2 16.1 16.7 16.3 17.1 16.6 17.3 16.7 17.0 16.5 15.5 15.8 11	1.7
POLITICAL DIVISIONS.	
Northern 25.4 25.1 30 7 30.3 27.1 26.5 26.2 26.1 27.7 27.9 27.3 27.0 28.8 28.4 31	1.6 31.1
7.4.	0 0 20-4
77.90 65.0 07.0 07.0 07.0 07.0 07.0 07.0 07.0 0	
Southern 91.9 22.0 91.0 21.0 90.1 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92.0	
Attract: Politic Cod Cod Cod Cod Cod Cod Cod Cod Cod Cod	6·2 6·7
Total for the Pio vince 100 0 100 to	

Part.I. Age.]

Percentage of district population under each age period, &c.

[Para. 225.

No. 113.

15 to 1	9	20 to	24	25 to	29	30 to	34	35 to	39	<b>4</b> 9 to	44	45 to	49	50 to	54	ชีวี to	59 6	nnd o	V • 1 .
W. Jies	Females.	Males.	lemalos.	Males.	remales.	Males	Fomales	Males.	Fomales -	Males.	Females	Males.	Fornales	Males.	Females	Males.	Females	Mules	remales
<u>`</u>			··					1		1				1	ĺ				
3.0	8-3	8.7	7.8	7.4	6.9	7.7	7.0	7.4	6.6	7.7	7.5	7-1	6.7	7.9	8.0	8.2	7.8	8.8	S :
:-0	6.0	6.3	6.0	5.6	5.7	5.7	5.9	6.2	5.7	5.9	5.8	6.0	5·8	5.3	5.9	5.2	5.8	5.7	6 :
3.4	6.0	5.7	5.3	4.6	4.6	4 6	4.8	4.6	4.5	4.7	4°7	1.5	4 I	5.1	4.8'	17	4.2	7.9	5.
3-1	7.8	7.7	7.4	6.2	6.2	7.0	6.9	5.9	5.2	7.3	6.9	56	2.1	7.3	7.1	5.0	4.2	9.1	7°. S•
0.7	10.4	9.7	9.2	8.3	8.2	8.4	8 4	8.3	8.0	8.2	8.3	78	7.7	9.0	8.6	8 0	7.7	5.4	6.
5.5	2.0	5 2	5.2	5.2	5.7	5.2	5.8	5 4	5.2	5.4	5.4	5 3	5.9	5.4	6.3	5·0 3·7	3·8	4.3	4.
3.2	3.3	3.1	3.1	3.0	3.1	3.0	3.5	3 1	3 1	3.2	3.2	3.3	3.2	3.7	3.8		3.9		-4 
8.2	47 7	46.1	44.3	40.8	41.0	41.9	42.0	40.9	38.8	42.4	42.6	39 6	38.2	43.7	44 5	39.8	39•6	17 · 1	46.
	7.6	6.5	7:0	7 6	7:3	7 3	6 9	7.0	\$.1	6 9	6 9	7.9	8-1	7.0	6.4	8.8	7.6	7.7	7
7·2   5·2	1	5.1	5.6	6.0	58	<b>ត</b> •8	5.7	6.0	6.5	5.7	5.2	6.0	6.3	5.7	5.3	6.2	5.7	5.8	5
1	5 3	4.8	5 2	5.9	5.9	5.8	5.7	5.4	5.7	5 7	6.0	5.5	5.9	5.9	5.9	5.1	5.2	1.8	5
4·6 5·1	4·9 5·3	5.8	5.7	6.2	6.0	<b>5-</b> 8	5.8	5.8	6.3	58	5.8	6 3	6 2	58	5.3	6.2	5*9	5 • 1	4
7.1	7.0	7.3	7.4	8.5	8.2	7.9	8 2	7.7	\$.1	8.2	8.6	8.7	9.0	8.6	8.6	9.3	9.3	8 1	
5.9	6.2	6.2	6.7	7.5	7.4	7·6	7.2	7.3	77	7.5	7.2	7.3	7.4	7.6	7.0	1		i l	1
1.8	1.9	1.8	1.8	1.8	1.9	2 0	1.9	1.8	18	1 9	2.0	1.6	1.2	1.9	1.9	1.6	1 . 8	1.7	1
36 9	38.2	37.0	39.4	43 2	42.5	42.2	41 4	4; 0	44.2	41.7	42.0	43.3	44.6	42.5	40.4	43.9	42.4	40 4	39
		5.5	5.5	6.1	6.2	6.1	6.3	6.3	6.5	6.2	5.9	6.8	6.3	5.5	5.6	5.9	6.4	5.1	6
5 4	2.1	1				3.5	4.5	ñ.0	1 4.7	4.4	4.5	4.9	4.8	3.7	1	1	"	3.2	"
5.4	2.1	1 - 0			1	١	5.8	. j.€	6.1	5.3	5.3	5.7	5.8	4.6	5.5	5.8	6.3	3 9	4
11.9	14.1	16.0	16	3 16.0	16 5	15.9	16.6	17:	17.0	15.5	15.4	17-1	16.9	18.8	15.1	16.3	18.0	12.2	11
		-	<del>-</del>	-	-	-	-						1			97.4	9 28.	99.4	20
28.3	28.5	27.	1 27.	o 26.	7 27.4	6.8	3 27.5	- 1			1	1	27:	28.0	29	2 71.	14	29.6	10
20.8	19.8	19.	7 18.	7 16.	7 16.5	j	ı	1	;	1	1	1						21-9	
32.9	24.0	22	6 24	5 27.	0 26	4 26.	5 1 25°.	1	1	1	1							17	
20.0	19.	21.	9 22	0 23	2 22	5 21.	7 22.	- 1		i	ļ	1	1	1	1			s s	
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Para. 226.]

Distribution of 10,000 persons over the age periods in the city, &c.

[Part I. Age

226. Distribution of 10,000 persons over the age periods in the city, suburbs, &c.—In the next place, we proceed to discuss the distribution of 10,000 of the population under the specified age periods in the city, the suburbs, and five urban and five rural circles. We have taken the towns of Aurangabad, Bidar, Gulbarga, Indur, and Warangal, and obtained the average of these five centres. The following statement exhibits the comparison.

STATEMENT No. 114.

	Cit	y.	Subur	bs.	Tot City and S	al Suburbs.	5 Urban (Aver		5 Rural (Avera	Circles ga.)
Ages.	Males.	Females.	Makes.	Femalos,	Anles.	Females.	Malos.	Females.	Males,	Fomale.
Under 1 year.	231	244	238	268	237	260	233	224	::58	286
1 "	111	116	1.4	148	1::0	138	205	217	233	262
2 years.	169	181	209 (	241	197	222	261	294	325	365
з "	157	159	196	233	181	212	230	269	290	332
4 ,,	163	180	192	211	184	202	251	326	305	320
Total 0-4	834	SSo	959	1,101	922	1,034	1,180	1,330	1,411	1,565
5—9	757	So5	976	1,088	912	1,003	1,070	1,118	1.331	1,319
101-1	791	764	911	904	876	861	960	S53	1,097	909
15—19	904	1,133	843	1,051	861	1,075	793	857	703	768
20-21	1,124	1,359	1,141	1,204	1,188	1,252	918	1,073	768	951
25 29	1,138	1,014	1,121	935	1,126	958	1,031	893	980	932
30—31	1,140	952	1,059	952	1,080	952	994	99 <b>0</b>	919	943
3539	623	444	598	419	605	427	515	406	557	440
10-41	895	865	794	759	8.24	791	822	814	747	70
45—49	331	237	311	222	317	228	326	227	330	241
50-54	621	645	532	548	558	577	568	568	498	49.
5559	157	122	143	110	147	114	133	107	119	9
60 and over	685	7 ⁸ 0	610	707	632	728	659	764	500	638
Total	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000

It is observed that in the case of the infants, the average of five rural circles shows the highest proportions both in males (258) and in females (286), the corresponding urban average showing the lowest proportions (233 males and 224 females), and the total of the city and suburbs showing 237 males and 260 females. In the second year of life, the proportions in the city and the suburbs are nearly half of the rural average. Under the ages 2, 3 and 4, and the first three quinquenniads, 0-4, 5-9 and 10-14, the averages

Part I. Age.]

Productive and onerous population.

ΓPara. 227.

Thus, it appears that rural parts have the larger proportions of both males and females up to the age of 15. In the subsequent ages, however, the proportions are reversed. Taking next the proportions of the sexes under the age periods in the city and the suburbs and comparing them with the average of the five urban centres, the same characteristics are observed, *i.e.*, the proportions in the age periods under 15 years in the latter, are found to exceed the corresponding proportions in the former. This leads us to infer, and our inference is not far wrong, that the five urban centres we have taken incline in their climatic and other peculiarities to rural parts more than the capital. This further leads us to infer that the proportions under these ages tend to decrease as we proceed from purely rural parts to centres with more and more marked urban characteristics.

## Section V.-PRODUCTIVE and ONEROUS POPULATION.

227. Productive and Onerous Population.—Mr. Baines in his Report on the Census Operations of Bombay, 1881, thus wrote:—"It is evident that the most favourable position for a country that is not a newly colonised one is when the number of births and deaths is reduced to a minimum, and the mean life of the inhabitants is the longest possible. This last proviso is essential, as the ratio between births and deaths can be reduced in many It is advisable, however, to point out that a mean age taken on the entire population is of little value as an indication of the real constitution of that population, as it allows equal weight to the life of the infant and of the adult. The former individual is, however, a charge to the State whilst the latter is usually a productive agent. It is necessary, therefore, to divide the periods of life into the productive and the onerous, and to measure the condition of a nation in a physical point of view by the ratio found to exist between the sums of these two classes. A population has to be judged, according to this standard, by the ratio to the total of those who reach maturity, not by that of those who come into the world only to leave it before the day of work has been reached."

This Province had a mean age, i.e., the average age of all, both young and old taken together, in 1881, of 24.94, while in 1891, the mean age is 24.97, which shows that the population has been practically stationary. But the variation in the distribution of the ages has been considerable.

The following statement gives the actual figures for the productive and onerous population of this province. The limit of the former in the case of males has been taken to be from 18 to 59, and in the case of females from 15 to 44.

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	Productive.	Operatis
· How calculated.	Males (18-59). Females (15-	-41) Males (017 and Females (014 60 and over). and 45 and over).
	Actuals.	Schulle German Volumis Germans 198 6
From the Annual Period Table	3035065 151.70 2689090 4	17:53 288#47# 45:80 2906846 52:46
Interpolation (a)	3053361 501	2817179 47-79
Do. (b)	3065098 7.21	, 2505112 47-70
Do. (c)	Beablio 21:67	2337390 38 83 /

N.B.—The percentage - calculated on the interpolated figures for males in the Bernes and Mysore are 53.66 and 53.85, respectively.

It will be seen that in the above statement the actual numbers under males are given under four heads: from the annual period table and three kinds of interpolation, (a), (b) and (c). The Census Commissioner for India suggested that the figures may be obtained from the annual period table, or otherwise by interpolation. The special annual period table gives the numbers 1,053 and 190 males for the ages of 18 and 19 years, in a total of 50,981 males of all ages. Applying this proportion to the total population, we obtain the figures in the statement shown against the annual period table. Regarding interpolation, Mr. Baines is of opinion that it is " a process which is unsatisfactory in an uncorrected table." Nevertheless, it is evident that interpolation may be expected to yield more accurate results than the uncorrected, not to say inaccurate, special annual period table. methods of interpolation have been used:—(a) By taking the figures of the ninth and the tenth terms after interpolating the figures against the age periods 10 to 14, 15-19 and 20-24; (b) by taking the fourth and the fifth terms after interpolation of the figures against the age periods 15-19, 20-24 and 25-29; and (c) by taking the fourteenth and the fifteenth terms after interpolating the figures against the age periods 5-9, 10-14, and 15-19. It may be mentioned here that the first method of interpolation is by far the The figures obtained by the third method approach those obtained from the special annual period table. It may fairly be inferred from the above statement that the productive population among males is 52 per cent, the non-productive being 48, and among females the productive is only 47.53 as against 52.46 per cent, non-productive population. The percentages among males and females is thus almost reversed. Compared with the percentages calculated on the interpolated figures for Mysore and the Berars, it is seen that the male productive population of this province falls short by 1.85 and 1.66 per cent, respectively.

228. Comparison of productive population with other Provinces and countries.—We shall next compare the productive and onerons divisions of the population of this province with those of other

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Comparison with other Provinces, &c.

FPara. 228.

provinces and countries. The following statement gives the figures reduced to 10,000 of the population. It will be noted that the male productive period is taken to be between 15 and 59 years of age. This had to be done as the other provinces and countries do not furnish figures for the age period 18—59.

STATEMENT No. 116.

يدسونها المفاهي	<i></i>						Mai	.ì s.			Fem	A 7. 7 S.	
Pic	n ince	s and	Countri	ies.		Non-P	roductive	uges.	Product- ive agos.	Non-P	roductive	nges.	Product- iveages
						0 to 14.	60 and over,	Total 2 and 3	15 to 59.	0 to 14.	45 and over,	Total 6 and 7.	15 to 44.
		1				2	3	·t	5	6	7	8	9
Hyderabad		•••	•••	•••	1891	3,838	513	4,351	<b>5,619</b>	3,807	1,440	5,247	4,753
Madras	•••	•••		•••	1881	3,789	188	4,976	5,7.31	3.771	1.507	5,278	4.722
Dombay	•••	•••	•••	•••	1891	3,897	171	4,326	5,674	3,853	1,471	5,324	4,676
The Bernis	•••	•••		***	1891	3,734	578	1,312	5,688	3,784	1,623	5,407	4,593
Central Pro	nince	·*	***	•••	1891	1,113	187	1,629	5,371	3.997	1,407	5,404	4,596
Mysore	•••	•••	•••	•••	1891	3,671	451	4,101	5,878	3,720	1,601	5,321	4,679
North-Wes	torn l	'rovi	icca	•••	1881	3,813	458	1,771	5,729	3,626	1,576	5,202	4,798
Paujab.	•••	•••	•••	•••	1891	3,957	5.0	1,477	5,573	3,930	1,442	5,372	4,628
Bengal	•••	•••	•••	***	1881	1,118	151	1,599	5,101	3,845	1,573	5,418	4,582
All Iudia		•••	•••	•••	1881	3,961	475	4,439	5,561	3,500	1,529	5,338	4,662
England an	id Wa	les		•••	1851	3,711	693	4,431	5,566	3,554	1,954	5,508	4,492
Scotland	•••	•••	•••		1881	3,815	680	4,5 :5	5, 175	3,470	2,070	5,540	4,451
Ireland			•••		1881	3,610	1,049	1,653	5,318	3,379	2,213	5,592	4,408
France		•••			1580	2,721	1,185	3,906	6,001	2,672	2,861	5.536	4,464
Italy	•••	•••	•••	•••	1883	3,071	90;	4,173	5,817	3,167	2,267	5-131	4,566
Cunada	•••		•••	•••	1881	3,891	67;	4,563	5,437	3,853	1,580	5,433	4,567
Jamaica		***	•••	•••	1881	3,969	6:1	4,590	5,110	3,804	1.531	5.335	4,665

The highest productive population among males (6,094) is found in France and the lowest (5,318) in Ireland, thus giving a divergence of 776 in 10,000 males. Among Indian Provinces, Madras, Bombay, the Berars, Mysore and the North-West Provinces, and among foreign countries, France and Italy, show higher numbers than the Province. In the case of females, this Province comes second with 4,753, the North-West Provinces coming first with 4,798. Ireland again comes last with 4,408, the divergence in this case being only 390 in 10,000 females.

Para. 230.] Method of calculating the Mean Age.

Part I. Age.

## Section VI.—LIFE TABLES.

229.-Life Tables.-As we have already pointed out, the number of persons living at any particular age in a country as enumerated at a Census, irrespective of immigrants, is controlled by two totally distinct factors: (1) the numbers born in the year of their birth; and (2) the numbers that die or leave the country between the date of birth and the date of enumeration. Thus, the mean age of a population may be reduced by three causes. First and most obviously, by a high rate of mortality shortening their lives, for the number of persons living at advanced ages will be reduced; secondly, by the emigration of adults in undue proportions; and thirdly, but less obviously, though with equal certainty, by an increase in the number of births, for under this circumstance, the number of persons at advanced ages is fewer than it should be in proportion. simply because the number of children born years ago, of which the adults are the survivors, was fewer than the numbers born in the subsequent years. The operation of the two last causes is well illustrated in the case of England and Wales. Dr. Farr wrote:-"The fact to observe is that the people of England, which calls herself old, are younger than the people of many other countries, and certainly younger than the people of the countries of stagnation, not because life is shorter but because the births, instead of remaining stationary, are continually increasing, and infusing youthful blood into the people. The emigration of adults also reduces the mean age of those left.

"The mean natural age of the people living, deduced form the Life Table, is actually 32.1 years,—of the males 31.77, of the females 32.33. That would be the actual age of the population had there been no migration and had the births remained constant." Census Report, 1871, Vol 4, p. xiii. (Quoted in Farr's Memorial Volume of Vital Statistics, p. 44.)

230.—Method of calculating the mean age.—We now proceed to discuss the method of calculating the mean age adopted by us.

The method of calculating the mean age is given in the Census Report of the N. W. Provinces for 1881 and is reproduced hereunder for easy reference.

"The number of people in each age group may be multiplied by the mean age of the persons in the group, and the mean age of the people will be the sum of the products divided by the total number of the people. The true mean age of each group is, of course, the sum of the ages of the people in the group divided by their number. A rough approximation to the true mean will be the arithmetical mean of the extremes; but in taking this, we assume all the ages comprised within the group to be equally probable, i. e., to be represented by equal numbers of people. But there is a constant cause at work—removal by death—which diminishes the number as the age increases.

"Thus the mean age of the people, whose ages range from 20 to 24 would be 22.5, if the number whose ages are 20, 21, 22, 23, and 24 years respectively

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[Para. 230.

were nearly equal. But since there are more people in existence of 20 than of 24 years of age, the true mean will be less than 22.5. Theory indicates that if the loss from death each year may be assumed to be a nearly constant proportion of the whole surviving population (as it may, without sensible error, if the range of ages in the group be small), the most probable mean age will be the geometrical mean of the extremes — in the example given,  $\sqrt{20 \times 24} = 21.909$ . To this should be added 0.5 for the probable mean excess of the ages over the number of years stated; those stated at 20 really ranging from 20 to 21, and so The mean age of the group ranging from 20 to 24 full years will therefore probably be about 22.409. We cannot, however, find a similar approximation to the mean age of infants under one year, because it is impossible to strike a geometrical mean between 0 and 1. We must, therefore, be contented to make an estimate and, probably, the geometrical mean of one month and twelve months, or 3 years, will be as near the truth as any other. It will probably not be more than a month in error. For the ages over 60, the superior limit may be taken as 90, the number of persons surviving beyond that age being probably too small to sensibly affect the result.

"In the following statement I give the population of England classed in the age groups we have adopted, with against each the mean age of the group calculated as above, and the mean age of the population resulting:—

	G ₁	roup,					Number of persons.	Mean age.	Product.
o Year.	•••	***	***	•••	•••		686,372	*30	205,911.60
1-4 Years.	•••	***	***			•••{	2,394,442	2.20	5,986,105.00
5-9	***			•••	***		2,714,932	7:21	19,574,659.73
10 ,, ,,	***	***	• • •	•••	•••		4,640,479	14'28	66,266,040 12
20 ,, ,,	•••	•••	•••		***		3,869,606	24.28	95,114,915.48
30 ,, ,,	***	•••	•••		• • •	}	2,972,261	34'70	103,137,456'70
40	•••		***		•••	]	2,299,298	44.77	102,939,571.40
50 ,, ,,	•••	•••	•••	•••	•••		1,674,601	54.81	91,784,880 81
60 , and over	•••	•••	•••	***	•••	•••	1,674,725	70 80*	118,570,530 0
					Total		22,926,716	26'33	603,580,070'8

ENGLISH CENSUS, 1871.

"The mean age, then, of the people of England calculated by the method was 26.33. The true mean age, calculated by the method given in the English report, was 26.4, only differing, therefore, by less than a month from the age we arrive at. We may, therefore, safely adopt this method of finding the mean age of the people of these Provinces."

The true average age is obtained by dividing the sum of the ages of all persons by the total population. The age Tables prescribed by the Government of India do not show the ages by annual periods beyond 5 years; but had annual periods been adopted in the tabulation throughout, a somewhat fair estimate of the average age might have been deduced, although the true average could not have been ascertained, as the age of each person against each year differs, the variation being in months and perhaps in days also. Taking the age periods as given in the Tables, the mean age may be roughly calculated by taking the arithmetical mean of the two extremes between which each age

^{*70&#}x27;8 is the mean age of the English old people. The estimated mean age of old men in this Provinces is 68'0,

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group lies, the mean for persons of 60 years and over, being assumed to be 70 years. The mean age calculated by this process is 24.97 for both sexes and 25.08 and 24.85 for males and females respectively. (Vide Statement No. 117.) But taking the geometrical mean of the extremes of the age periods and adding 0.5 for the probable mean excess of the ages in the quinquennial groups, (as described in the method, followed in the Census Report of the N. W. Provinces quoted above) the mean age in His Highness the Nizam's Dominions is found to be 24.91 for both sexes, 25.02 for males and 24.80 for females. (Vide Statement No. 118.) In this statement, the mean ages for infants under 1 year and persons of 60 years and upwards are taken to be 0.30 and 70.80 years respectively. Again, taking the same method, but with different age groups to those adopted in the N. W. Provinces in 1881, the mean age in Hyderabad amounts to 24.98 for both sexes, 25.07 for males, and 24.89 for females. (Vide Statement No. 118.)

The late Mr. S. A. Hill, B. Sc., Professor of Physical Science, Muir College, Allahabad, to whom the construction of a Life Table for the N. W. Provinces was entrusted in 1881, had taken the superior limit of life to be about 90 years, on the assumption that the survivors beyond that age were so small as to have no appreciable effect on the averages; while Mr. G. Stokes, M. C. S., Deputy. Superintendent of the Madras Census of 1881, carried the limit of life in his Life Table to 105 years, a limit which was, (as observed by Mr. G. F. Hardy, F. I. A., F. R. A. S., who had the honor of being entrusted with the duty of constructing a Life Table for the different Provinces in India, in a note, embodied in the Census Report of India for 1881), certainly attained in England in a very few exceptional cases. The present Census Superintendent of Madras takes 90 years as the superior limit of life. On the other hand, the Superintendents of the Census operation of the Central Provinces (for 1881) and Mysore (for 1891) have assumed the superior limit of life to be only 80 years.

The mean ages of males and females of 60 years and over in England, where their ratios to the total population amounted to 6.6 and 7 per cent according to the English Census of 1891, were about 70.8 and 72.2 years respectively; Mr. Hill calculated the mean age in the N. W. Provinces to be 68 years for males and 70 years for females, the proportions of the old persons here having been 4.9 and 6.3 per cent to the total, while the Life Table prepared by him gives 72.37 and 73.44 years as the mean ages for males and females respectively of 60 years and upwards. The Life Table of Mr. Stokes assigns 68.55 and 68.63 years for the two sexes.

Mr. Baines, the Imperial Census Commissioner, does not attach much importance to the results of the mean age, as it can only be roughly deduced from the imperfect data contained in the uncorrected tables and is often pitched too low. Even if we take the superior limit of life to be 90 years, the geometrical mean of the age group "60 and over" which is certainly lower than the arithmetical mean as well as the true mean, would be 73.48 years, which is much higher than the mean age calculated in England. The superior limit of life whether it be 80 or 90 years has, therefore, very little to do with the calculation of the mean age of the old people of 60 years and over. Thus 70 years may safely be taken as the mean age of the two sexes for the persons in this age

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Mean Age Statistics.

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group in His Highness the Nizam's Dominions, as, in the absence of vital statistics, no fair distinction in the mean ages of the sexes can accurately be made at present.

Whatever may be the method of calculation adopted, the difference in the results arrived at in the three methods indicated above is very slight. The mean ages in different religions and different districts and divisions of the Province have therefore been worked out by taking only the arithmetical mean of the two extremes of each age, this process having afforded the greatest facility in the calculations.

231.—Mean Age Statistics.—The following statements, showing the actual population, the mean age of each group and the product under both sexes, males and females, are calculated on the geometrical and arithmetical means respectively. The totals for decennial as well as quinquennial periods are shown separately in the latter, (i.e., the statement prepared on the geometrical mean.)

STATEMENT No. 117.

	T					1891.				
	٤	1	Both sexes.			Males.			Females.	
Age periods,	Mean age.	Population,	Proximate sum of ages.	Average age.	Population.	Proximate sum of ages,	Average age.	Population.	Proximate sum of ages.	Average age.
Under 1 year		325,527	162,763	24.97	157,185	78,592	25.08	168,342	84,171	24.85
1 ,, .	1	270,925	406,887	25.68	128,821	193,231	25.76	142,104	213,156	25.60
2 years	2	405,927	1,014,817	26.58	194,769	486,922	26.35	211,158	527,895	26.24
3 ,1	∫ 3	368,820	1,289,120	27:19	175,117	612,909	27'18	193,203	676,211	27.21
4 ,,	4	368,185	1,656,832	28.06	182,594	821,673	27.98	185,591	835,159	28.14
5 to 9 .	7	1,580,029	1,147,547	28'94	781,322	5,859,915	28.83	748,707	5,615,302	29.06
10 to 14 .	12	1,135,847	14,198,087	32.91	632,591	7,907,387	32.75	508,256	6,290,700	88'09
15 to 19 .	17	865,736	15,150,380	86'17	424,753	7,433,177	36.53	440,983	7,717,203	36.02
20 to 24 .	22	1,029,655	23,167,237	88.75	473,606	10,656,135	38.79	556,049	12,511,102	3872
25 to 29 .	27	1,087,781	29,918,977	41'96	569,564	15,663,010	41.63	518,217	14,250,967	42'82
30 to 34 .	32	1,064,236	84,587,670	40'76	536,862	17,448,015	45'37	527,374	17,139,655	46.18
35 to 39 .	37	576,942	21,685,825	50.82	327,537	12,282,637	49.66	249,405	9,352,688	51*12
40 to 44 .	42	830,586	85,299,905	53:32	433,515	18,424,387	52.84	397,071	16,875,518	53.05
45 to 49 .	47	323,877	15,360,407	58'72	189,656	9,008,660	57.98	133,721	6,351,747	59*49
50 to 54 .	. 52	571,348	29,995,170	61'42	291,511	15,304,327	60.98	279,837	14,691,443	61.85
55 to 59 .	57	121,905	7,009,537	68'02	69,721	4,008,957	67.65	52,184	3,000,580	68'37
60 and over .	70	650,159	45,511,180	70'00	301,416	21,099,120	70.00	348,743	24,412,010	70'00
Total		11,526,485	287,834,561	24.97	5,870,540	147,289,054	25.08	5,655,945	140,545,507	24.85

Para. 231.] Mean Age Statistics.

[Part I. Age.

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		Both so	xes,		Males	•		Fema	Ics.
Age periods.	Number of persons,	Mean ago,	Product.	Number of persons,	Mean age,	Product,	Number of persons.	Mean age.	Product.
Under 1 year 1 ,, 2 years	270,925 405,927	2'45	97658'10 884718'50 994521'15 1278070'40	128,821	0°30 1°42 2°45 3°47	47155'50 182925'82 477184'05 607655'99	142,104 211,158	1'42 2'45	50502°60 201787°68 517337°10 670414°41
3 ,, 4 ,,	000 405		1649468'80		4.48	818021-12			831447.47
1 to 4	1,418,857	2.20	8533392'50	681,301	2.20	1703252.60	782,056	2.20	1830140'00
5 to 9	1,530,029	7'21	11031509'09	781,322	7:21	5633331.62	748,707	7'21	5398177*47
10 to 14 15 to 19		12 [.] 83 17 [.] 88	4004993'51 15046491'68	632,591 424,753		7799847'03 7382207'14			6205146*48 7664284*54
10 to 19	2,001,583	14'28	28582605:24	1,057,344	14'28	15098872:32	944,239	14*28	13483732.92
20 to 24 25 to 29		22 [.] 41 27 [.] 43	23074568°55 29839832°83	473,606 569,564	22.41 27.43	10613510'46 18623140'52		22°41 27°48	12461055'09 14214692'31
20 to 29	2,117,486	24'58	52046576'88	1,043,170	24.58	25641118'60	1,074,266	24°58	26405458-28
30 to 34 35 to 39	1 ''		84523815'84 21606477'90	536,862 327,537	32'44 37'45	17415803'28 12266260'65			17108012°56 9340217°25
30 to 39	1,641,178	8470	56948876'60	864,399	34.70	29994645'30	776,779	34.70	26954281'80
40 to 44 45 to 49			8525887570 15347472'42	433,515 189,656		18402711:75 9001073:76			16855663°95 6846898.66
40 to 49	1,158,963	44'77	51662923'51	623,171	44'77	27899365*67	530,792	44'77	28768557'84
50 to 54 55 to 59	1 227 222	52°46 57°46	29972916'08 7004661'30	291,511 69,721		15292667°00 4006168°66			14680249°02 2998492°64
50 to 59	693,253	54*81	87997196-93	361,232	54.81	19799125-92	332,021	54.81	18198071*01
60 and over	650,159	70'80	46031257:20	301,416	70.80	21340252.80	348,743	70'80	24691004'40
Total by quinquen- nial periods	1	24'91	287144804°05	5,870,540	25.02	146909917:21	5,655,945	24.80	140284886.84
	11,526,485		287931996*05		25'07	153202602-29	5,655,945	24'89	14077487'582

N.B.—The average is calculated by taking the geometrical mean.

The point to be noted in this statement is that the mean age calculated by the quinquennial periods and by the decennial periods do not exactly coincide. Thus, the mean age by quinquenniads is 24.91 for persons, being 25.02 males, and 24.80 for females; while by decenniads, the mean age for persons of all ages is 24.98, for males 25.07, and for females, 24.89.

The next statement compares the average ages under specified ages for the two Censuses, and shows the variation under persons, males and females. The calculations in this statement are made on the basis of the arithmetical mean.

Part I. Age. Comp

Comparison with Mean Ages of other Provinces and countries.

Para. 232.

### STATEMENT No. 119.

				Both sexes	•		Malea.		Females.					
Age	period	ls.	1891.	1881.	Varia- tion,	1891.	1881.	Varia- tion.	1891.	1881,	Variation.			
0 year 1 , , , , , , , , , , , , , , , , , ,			 24'97 25'68 26'28'27'19 28'06 28'94 32'92 36'17 38'75 41'97 45'77 45'77 45'77 45'77 65'38 58'78 61'42	24'94 25'48 26'02 26'71 27'51 28'49 32'17 35'79 38'49 44'71 45'44 50'05 53'10 58'34 61'17	0'03 0'20 0'26 0'48 0'55 0'45 0'26 0'26 0'26 0'28 0'28 0'28	25.08 25.76 26.32 27.18 27.98 28.83 32.75 36.29 38.79 41.63 45.63 49.66 52.84 57.98 60.98 67.65	24·94 25·44 25·97 26·60 27·36 28·27 31·85 35·72 38·39 41·23 44·86 49·32 52·53 57·79 60·82 67·23	0°14 0°32 0°35 0°58 0°62 0°90 0°57 0°40 0°40 0°34 0°31 0°19 0°16	24.85 25.60 26.24 27.21 28.14 29.06 33.09 36.05 38.72 42.32 46.18 51.12 53.02 59.49 61.85	24'94 25'51 26'08 26'82 26'82 28'71 32'50 35'86 38'60 46'02 50'78 53'67 58'90 61'50	-0'0 +0'0 0'1 0'3 0'4 0'3 0'5 0'1 0'1 0'1 0'3 0'2 0'5 0'3			

Nore .- The averages in this statement are calculated by taking the arithmetical mean.

It will be seen that the greatest divergence in the mean age under persons is found at the age of 10 years, being 0.75; and the lowest (0.03), is found in the age 0. Under males, the same two ages furnish the highest and lowest variations, being 0.90 and 0.14 respectively; while, under females, the lowest increase is found in 1 year (0.09) and the highest (0.75) in 55 years. Under females, there is an actual decrease in the first year of life of 0.09, showing probably a larger number of births. The variations nowhere exceed 1 year. If we take the Provincial totals, we find that the mean age, for persons, in 1891, is 24.97, against 24.94 in 1881, giving an increase of 0.03 year, which is but small indeed; under males, it is 25.08 against 24.94 in 1881, i. e., an increase of 0.14; while, under females, there is a decrease of 0.1 year, the age having been 24.84 in 1881 against 24.94 in 1881.

232.—Comparison with Mean Ages of other Provinces and Countries.—The subjoined statement compares the mean ages of this Province with those of other Indian Provinces as well as other countries.

#### STATEMENT No. 120.

		Pı	ovince.				Males.	Females.	Both sexes,	Remarks.		
1 Hyderabad 2 Madras 3 Bombay			···			1891 1881 { 1881 { 1891 { 1661	25°08 24°03 24°43 *	24.85 25.63 25.02 *	24°97 25°33 24°50 24°37	From Life Table.		
5 Central Prov 6 Mysore		•••	•••	•••	•••	1891	23'89 25'26	24°25 25°34	25°30 24°07 25°30			
7 N. W. Provi 8 Bengal 9 Assam	nces	•••	•••	•••	•••	1891	24.14 24.49 23.68	24.55 25.49 22.72	24·34 24·99 23·21	From Life Table.		
10 England and 11 Italy 12 Greece			•••	•••	•••	1871	26.00 * *	26*80 * *	26'40 28'60 25'60			
3 France	•••	•••	•••	•••	•••		*	*	31.70			

^{*} Information not available.

It will be seen from the statement that this Province is younger both in males and in females than the European countries, among which France shows

Para. 234.]

Mean Ages in religions.

[Part I. Age.

such a high mean age as 31.7, and Greece, with 25.5 for persons, approximates nearest to this Province.

Among Indian Provinces, the youngest is seen to be Assam, with mean ages of 23.21 for persons, 23.68 for males and 22.72 for females. The Provinces that have higher mean ages for persons of both sexes, are Madras, the Berars, and Mysore, while Bengal (24.99) is almost on a par with this Province (24.97). Among males, the Berars and Mysore alone show higher mean ages, while among females, Madras, Bombay, Mysore and Bengal are older.

233.—Mean ages in Districts and Divisions.—The marginal statement No. 121. statement shows the mean

<del></del>	Dis	trict and d	livision	Both sexes,	Males.	Females.		
Atraf-i-Ba Mahbubna Nalgonda Warangal Elgandal Indur	gar	•••	') ::: :::			27'02 24'87 23'61 23'91 23'40 25'52	27·30 24·81 23·85 24·14 23·56 25·06	26'73 24'94 23'35 23'67 23'23 25'97
Medak	•••	  To	•••	 lingana.		26.78 24.80	26.81	26.75
Aurangab Birh	•••	•••	•••			25°11 25°25	25.58 25.60 25.06	24°64 24°89
Nander Naldrug Bidar Parbhani	•••	•••	•••	•••		25·14 25·01 25·93 25·19	25·35 25·94 25·53	25°22 24°67 25°92 24°84
Sirpur Tai			 Mahi	 ratwara		23.23	23·60 25·44	23'46
Gulbarga Raichur Lingsugur	•••	•••		•••		25.73 24.09 24.43	25.63 24.10 24.33	25.82 24.08 24.53
				 Karnatic	- 1	24.81	24.74	24 53
	Pol	ITICAL D	1VI810	Ns.				
Northern Eastern Western Southern Atraf-i-Ba	lda	•••		•••		24°92 24°13 25°17 24°86 27°02	24·88 24·27 25 44 24·90 27·30	24'96 23'99 24'88 24'82 26'73
		Pro	vinci	l Total		24.97	25.08	24.85

statement shows the mean ages for persons, males and females, for each district and division. highest mean ages for persons, males and females are found in the Atraf-i-Balda district, being respectively 27.02, 27.30, and 26.73 years; and the lowest is found in Elgandal, being 23.40, 23.56 and 23.23 years respectively. Among the Linguistic divisions. Mahratwara has a higher mean age than the Province in both sexes and in males, being 25:21 and 25.44 respectively, while in the case of females, it is only the Telingana division that falls lower

than the Province with 24.72.

234.—Mean ages in Religions.—The marginal statement gives the

STATEMENT No. 122

	Re	ligion.		Both sexes.	Males.	Females,
Mussulman Christian Sikh Parsi Jain Good Jew	• • •			24'97 24'86 25'92 23'45 28'32 26'61 26'83 23'96 19'15 21'25	25'08 24'97 26'12 24'35 28'74 28'07 27'51 24'60 23'50 21'21	24'85 24'76 25'72 22'55 27'91 25'16 26'15 23'32 14'81 21'30

mean age of the followers of each religion for the entire Province, as returned in the Census of 1891. The Sikhs in this statement, show the highest mean age (28·32) for both sexes, as well as for males (28·74) and females (27·91). The Parsis and Jains are almost on a par, with 26·61 and 26·83, for both sexes res-

Part I. Age.]

Expectation of Life.

[Para. 235.

pectively. The only other religion that shows a mean age higher than that of all religions is Islam (25.92). In the case of males and of females also, the same four religions show higher mean ages. The Hindus, who form the bulk of the population of the Province, return a mean age very nearly equal to that of all religions. The lowest mean age in both sexes (19.15) and in females (14.81), is found among the Jews while among males, the lowest age (21.21) is furnished by the Bhils.

The reason of the lowest mean ages being found among the Jews who are STATEMENT No. 123.

А	ge,		Males.	Females.
0 5 10 15 20 25 30 35 40	to to to to to to to to	4 9 14 10 24 29 34 39 44 49	1 1 2 4 2	5 4  1 3 1 
	Tota	-	10	16

only 26 in number and whose distribution by age is shown in the marginal statement, is found in the fact that there are so many as 10 children under 9 years of age and the majority of the Jews are distributed over the younger ages.

235.—Expectation of Life.—The mean duration of man's existence under the same circumstances has been found to be pretty constant, though the precise hour of death in individual cases is a matter of the highest uncertainty. The average life of successive generations is numbered, but it is not known, nor can it be laid down with any degree of accuracy when a child born to-day may die. within the next one hundred years, the chances, however, being that the time of death will be several years distant, until an advanced age is reached. The Life Table is a simple and elegant arrangement by which the mean duration of human life, uncertain as it appears to be and as it is, with reference to individuals, can be determined with the greatest accuracy in nations and even in still smaller communities. The first person to invent a Life Table was Hally, the illustrious English Astronomer who lived in the seventeenth century. Halley's Table gave "a more just idea of the state and condition of mankind than anything then extant, had manifold uses, showing among other things the chances of mortality at all ages, and likewise how to make certain estimate of the value or annuity for lives, which had been previously done by an imaginary valuation." Writing of the importance of Life Tables, Dr. W. Farr in his Fifth Annual Report, pp. 16-19, (quoted at p. 453 of his Memorial Volume on Vital Statistics") remarked :- "A comparison of the duration of successive generations in England, France, Prussia, Austria, Russia, America, and other States, would throw much lighton the physical condition of the respective populations, and suggest to scientific and benevolent individuals in every country—and to the Governments—many ways of diminishing the sufferings, and ameliorating the health and condition of the people, for the longer life of a nation denotes more than it does in an individual-a happier life-a life more exempt from sickness and infirmity-a life of greater energy and industry, of greater experience and wisdom. By these comparisons, a noble national emulation might be excited; and rival nations would read of sickness diminished, deformity banished, life saved-of victories

Para. 237.] Practical Valuelessness of Life Tables for Hyderabad. [Part I. Age.

over death and the grave,—with as much enthusiasm as of victories over each other's armies in the field; and the triumph of one would not be the humiliation of the other; for, in this contention none could lose territory or honour, or blood, but all would gain strength."

It has been said above, that the duration of individual life is uncertain, but that average life is constant. On this point, Addison has an allegory, in one of his popular papers, "the Vision of Mirza," in which he compares "human life to a bridge consisting of three score and ten entire arches, with several broken arches, which, added to those which were entire, make up the number to about a hundred." "I see multitudes of people passing over it," said I, "and a black cloud hanging on each end of it. As I looked more attentively, I saw several of the passengers dropping through the bridge into the great tide that flowed underneath it; and upon further examination perceived there were innumerable trap-doors that lay concealed in the bridge,—which the passengers no sooner trod upon, than they fell through into the tide and immediately disappeared. These hidden pitfalls were set very thick at the entrance of the bridge, so that throngs of people no sooner broke through the cloud, but many of them fell into them. They grew thinner towards the middle, but multiplied and lay closer together towards the end of the arches that were entire."

236.—Materials required for preparation of Life Table.—In order to prepare a Life Table, it is indispensable that we should have at our disposal reliable data, regarding (1) the numbers living, (2) the mean life time, (3) the births, (4) the deaths, and (5) the rate of mortality, all of which have an indissoluble connection with the probable duration of life. In this Province, we have no information regarding any one of these, except the numbers living. No registration of births and deaths is enforced by law, wherefore, we can neither calculate the births, the deaths or the rate of mortality. We have pointed out the utter unreliability of the age statistics as returned at the Census, at the commencement of this chapter. We have there expatiated upon the various causes which render our age Tables practically useless, depriving them of any intrinsic, and even of relative value. The utter indifference of the inhabitants, their gross ignorance, the latitude allowed to the enumerators in making conjectural entries* in the age column, and the fact that the enumerators themselves were not drawn from any highly literate class, all tend to confirm our presumption that the ages are utterly worthless for the purpose of the construction of a Life Table.

237.—Practical Valuelessness of Life Table for Hyderabad.— In the next place one of the necessary conditions for the construction of a Life Table, is the uniformity of birth and death rates. A glance at Chapter II will show that the birth and death rates, as deducible from the rates of the increase of the population in the various districts and divisions, are of a highly fluctuating character. The slightest variation in the quantity of rainfall, either

o Instructions to enumerators.—If any one cannot state his (or her) age exactly, you should make enquiries from other members of the household, or guess the age from the person's appearance if he (or she) be present; or refer to some well-known event of local importance by which the year of birth can be fixed.

Part I. Age.] Practical Valuelessness of Life Tables for Hyderabad. [Para. 237.

way, producing droughts, famines, &c., and the appearance of epidemics, cause the rates to fluctuate in a violent manner. Lastly, the preparation of a Life Table is at present calculated to have no practical value as the amount of insurance of native life in this Province is almost absolutely insignificant. Thus neither are the materials for the preparation of a Life Table existing, nor is there any practical necessity or time left to indulge in the luxury of an incorrect calculation.

#### PART II.

## PROPORTIONS OF THE SEXES.

## Section VII.—GENERAL REMARKS.

238.—Proportions of the sexes.—The proportion of girls to boys born in the last year of the decade for which this Census is taken, as calculated from the Census figures, in the absence of birth and death statistics, is 10,710 to 10,000; corresponding to an actual of 157,185 boys to 168,342 girls, under 1 year of age. This proportion is just the reverse of what was returned in the English Census of 1841, namely, 10,486 boys to 10,000 girls. In 1877, the proportion was 103.6 boys to 100 girls. Remarking on this proportion, Dr. Farr wrote:—The proportions of the sexes are, perhaps regulated by some natural law, in operation immediately preceding, or at some early stage of, intra-uterine life; probably several other causes also exert their influence, such as the social status and relative ages of the parents at marriage. The excess in the births of males over those of females is believed to be greater among first born children than it is among those born afterwards.

239.—General Remarks.—To whatever influences the relative proportions of the sexes at birth arc due, it is well known that an excess in the number of boys born prevails not only in England but among all European races. The mathematical questions connected with the proportion of the sexes born have been investigated by Laplace, Poisson Babbage, and other distinguished philosophers. The following extract bearing on the proportions of the sexes is from the Encyclopædia Brittanica (Article, Sex).

The work of Düsing (1883), while less speculative, is of great importance in respect to the causes, which regulate the proportions of the sexes, since, instead of falling back with Darwin on the unexplained operation of natural selection, he seeks to note the circumstances in which a majority of one sex is profitable, and to show that organisms have really the power to produce in such circumstances a majority of one sex,—in short, that disturbances in the proportions of the sexes bring about their own compensation, and further supports these views by calculation and statistical evidence.

He separates the causes determining sex into those affecting (a) one parent and (b) both alike. Starting with a minority of one sex, he emphasizes the importance of delayed fertilization, accepting it as a fact that females late fertilized bear most males (this corresponding in man to a scarcity of females among the lower animals). He notes that the firstborn child is most frequently a male, especially among older persons, and thus explains how after a war, when there is a want of males most male children are born. He ascribes importance to the amount of sexual intercourse. Thus suppose a minority of females: their fertilization tends to occur more frequently, and thus (if the general statement be correct) they should produce a majority of their own sex; or similarly with males. This is supported by reference to cattle breeding, and it is interpreted physiologically to involve that young spermatozoa produce a majority of males.

Part II. Sex.]

General Remarks.

[Par . 239.

Suppose a great majority of males; the chances of early fertilization of the females are of course great, but eggs fertilized early tend to produce females. Or suppose conversly a great majority of males; the chances of early fertilization are small, but old eggs tend to produce males, and either excess will thus become compensated. Or again, the more decided the minority of one sex the more frequent the sexual activity of its individuals, the younger their sexual elements and consequently the more individuals of that sex are produced. Düsing next takes up as indirect causes equivalent to a minority of individuals ( $\alpha$ ) deficient nutrition; just as frequent copulation overstrains the genital organs the same result may arise from the deficient nutrition of the system; hence an ill-fed cow yields a female to a well-fed bull and vice versa; (b) relative age; the nearer either parent is to the period of greatest reproductive capacity the less, he thinks, is a birth of that sex probable.

As factors affecting both parents he first discusses variations in nutrition; although means of subsistence may decrease, there is at first no decrease in the number of progeny. But it is necessary to distinguish the reproduction of the species from its multiplication, so that in defective nutrition, though an animal may not reproduce less, it will permanently multiply much less. He agrees with Darwin that the reproductive system is most sensitive to changes of nutrition. gives cases showing the effect of abundant nutrition on reproductive activity, notes the influence of climate, function, &c., and contrasts organisms of high activity. like birds and insects, with parasites. The nutritive relations of the sexes are also contrasted; since females have to give to the embryo more than the male, they are much more dependent on food for vigour of their reproductive capacity and hence the frequent contrast of their size, &c. Furthermore, animals suit their multiplication to their conditions of nutrition; if food be abundant there is an increase in the number of females, and therefore a further increase in number of individuals of the species; if food, however, be too scarce the more males are produced and the number of species tends to diminish. Hence the connection abovementioned between increase of children (especially females) in prosperity and after a good harvest; and the rising proportion of boys during a rise of Similarly for animals, the more food the more females, and the more rapidly the species increases; the less food the more males, and the less rapid the increase. Again, plants on good soil produce more female flowers and more seed with profit to the species; on bad soil male flowers preponderate, mostly perish, and the species tends to disappear. The extreme case of optimum nutrition tends to produce normal parthenogenesis ("thelytokie"), yielding only females, different in cause and operation from the parthenogenesis resulting from the absence of males ("arrenotokie").

It has been seen that in the European countries the proportion of male births exceeds that of female. Nevertheless, the female sex preponderates when the total population of all ages is taken into consideration. "This disparity in the proportion of males and females living is attributable to the higher rate of mortality and the much greater amount of emigration among males than among females." In this Province, however, the reverse is the case. The number of female births, as roughly calculated from the number of infants living at the time of the Census of 1891, is found to bear a proportion of 10,710 girls to 10,000 boys, while the figures for 1881 yield a proportion of 10,528 girls to 10,000 boys, (101,410 boys

Para. 241.]

Mortality among Females.

[Part II. Sex.

and 106,764 girls). But considering the total of all ages, the proportion of females is found to be less than males, the proportion being 964 females to 1,000 males. We have now to enquire into the causes of this deficiency.

- 240.—Causes which determine the preponderance of either sex.—The natural causes which determine the preponderance of either sex at any given period of life may be said, for all practical purposes, to depend upon—
  - 1. The proportion of male to female children born; and
  - 2. The longevity of the sexes.

As regards the first cause, we find that, in this Province, the proportion of female to male children born is the contrary of the proportion of the sexes in the population of all ages. It is noticed from the next statement that the proportions of the sexes follow that at birth in the five early years of life, and in the ages 15—24.

The ages of females not being reliable even to the same extent as those of males, we find that, arguing from the corrected figures, the deficiency of women makes itself apparent in the earlier ages up to 9, and between 25 and 54, as will be seen from the marginal statement. It is indeed curious to find that the readjust-

STATEMENT No. 124.

A Ju	Average No. of formal	emales per 1,000 es.
Age periods,	As per corrected figures,	As per actual figures.
Under 1 year 1 year 2 years 3 , 4 , 7 otal 0 to 4 5 , 9 10 , 14 15 , 19 20 , 24 25 , 29 30 , 34 35 , 39 40 , 44 45 , 49 5) , 54 55 , 59 60 and over.	882 919 922 924 916 911 966 1,004 1,022 1,017 991 951 904 865 856 907 1,010 1,112	1,071 1,103 1,084 1,103 1,016 1,074 958 796 1,038 1,174 909 982 761 916 705 959 748

ment of the Census figures, made in the manner explained in the preceding part of this chapter, shows a higher proportion of male births than female. Arguing from the condition required to produce a preponderance of female children, viz., excess of nutrition, and the general absence of it in this Province, we are inclined to take the corrected figures as expressing more approximately the actual proportion of the sexes at hirth. Even in the case of the corrected figures, there is reason to believe that a certain proportion of the number of the children returned

as of one year of age belongs strictly to the infant period. According to the corrected figures then we may infer that the number of female deaths in the ages 10—24 and 55 and upwards is proportionately less than that of male deaths.

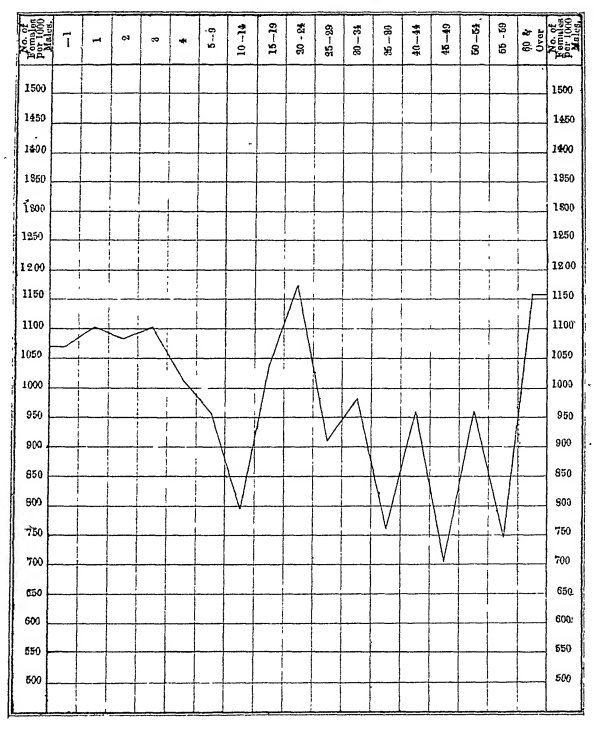
Next as regards migration, we find that the total number of female immigrants is 190,578, and of female emigrants 211,271, which gives a loss to this Province of 20,693 females, while, on the other hand, against 194,695 male immigrants, we have only 174,823 male emigrants, giving a gain of 19,872 males. This must have further tended to emphasise the preponderance of one sex over the other.

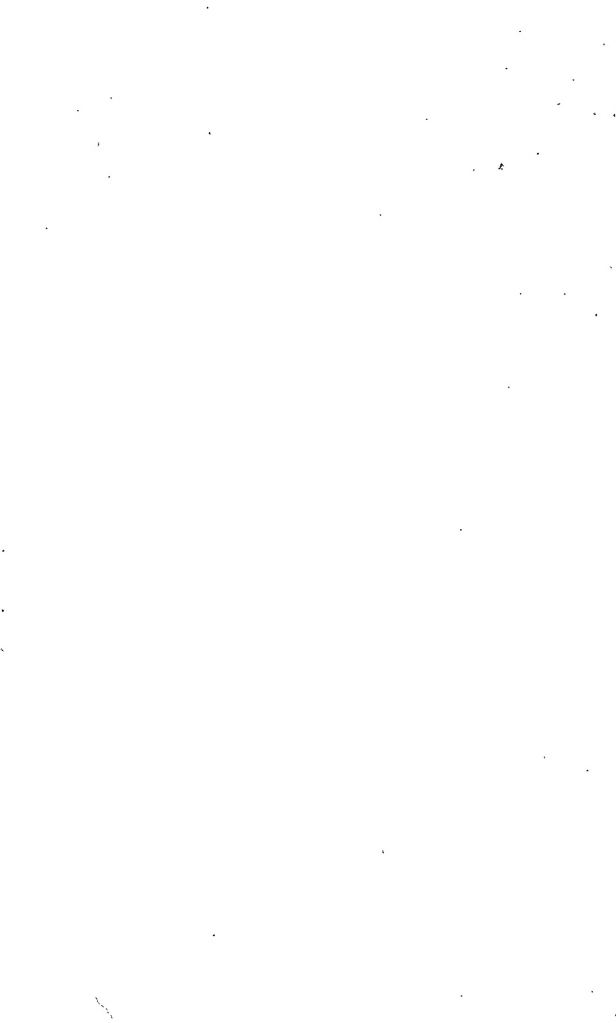
DIAGRAM.—The accompanying diagram illustrates the relative proportions of the sexes at different ages, as per actual figures.

241.—Mortality among females.—Another point that has to be touched upon is the mortality among the females. The uncorrected figures show that the mortality among males in the earlier years up to

Fingram No. 10.

Illustrating the Relative proportions of the sexes at different ages.





Part II. Sex.]

Relative proportions of the two Sexes.

「Para. 244.

5 is higher than among females, while the adjusted figures indicate a contrary conclusion. The actual Census figures further show that the ages 10—14, 35—39, 45—49, and 55—59 are more fatal to females, and that the ages 15—24 are more fatal to males. We can only regret our inability to pursue this subject further owing to the absence of the system of the registration of vital statistics in this Province.

242.—Tendency of the people to omit females from the enumeration.—We have next to note the tendency on the part of the people to omit females from the enumeration. This must have operated to a larger extent in classes observing Gosha, as is exemplified by the fact that Islam shows a proportion of 958 against the Hindu 966 of all ages. This tendency cannot be looked upon as having caused any remarkable falling off in the proportion of females, though we cannot altogether omit it from consideration. Unlike other Indian Provinces, the people of Hyderabad have not got over their conservative antagonism to the Census, wherefore the tendency of omitting women from the enumeration has to be looked upon as one of the causes that have given an undue preponderance to the male sex.

#### Section VIII.—PROPORTIONS OF THE SEXES.

243.—General agreement as to preponderance of the sexes.—If we arrange the population under decennial ages, we find a certain agreement in the preponderance of the sexes. The following statement therefore gives the actual population distributed under decenniads together with the average number of females to 1,000 males in each period:—

Age periods.	Males.	Females,	Average No. of females
0 to 9	1,619,808	1,649,105	1,018
10 to 19	1,057,344	944,239	893
20 to 29	1,043,170	1,074,266	1,030
30 to 39	864,399	776,779	899
40 to 49	623,171	580,792	852
50 to 59	361,232	332,021	919
50 and over	301,416	348,743	1,157
Total	5,870,540	5,655,945	964

STATEMENT No. 125.

From the above statement it is seen that the females of the first and third decenniads exceed the males, while the latter exceed the former in the second, fourth, fifth and sixth ten-yearly periods. In the last age period, 60 and over, the females again predominate. Thus the alternation of the preponderance of each sex occurs by decennial periods up to 40, after which, in both the remaining decenniads the males preponderate, the females again recovering their numerical superiority in the last age period.

244.—Relative Proportions of the two sexes.—We proceed to deal with the relative proportions of the The two sexes. male population of this Province numbers 5,873,129 and the female population, 5,663,911. This gives 964 females to 1,000 males, which is just the reverse of what it is in European countries which invariably show higher , relative proportions of females to 1,000 males, as will be seen from the subjoined t statement, which compares the relative proportions of the sexes in several Indian Provinces and European countries, in the several specified age periods.

^{*}Many well-to-do Hindus have adopted the Purdah system. It is therefore very likely that the Gosha has something to do with this deficiency even among the Hindus.

		7									JPC.												2 1 1
Para	. 24	14.]		<u>_</u>	tela	tiv	e p	rop	ort	tion	ıs o	ftl	1e 1	owo	- Se	xes	·		<u> </u>	Pa	rt J	.1.	Sex.
		Total all ages.	964	1,024	931	942	384	990	918	850	1,011	959	943	168	1,055	1,076	1,043	1,005	995	1,043	1,061	626	872
		60 and over,	1,157	1,240	1,167	1,033	1,060	1,945	1,196	77	1,352	1,195	1,012	1,146	1,187	1,377	1,075	1,067	980	1,171	1,289	886	841
		54 to 59.	748	929	851	744	1,028	960	911	832	1,027	936	755	824	1,111	1,224	1,058	1,015	986	1,137	1,144	924	807
		50 to 54.	959	1,168	971	838	984	1,049	1,000	692	1,092	1,021	820	951	1,104		1,095	1,028	1,020	1,098	1,134	954	790
		45 to 49,	705	990	836	715	875	823	882	840	906	895	70.	811	1,103	1,204	1,047	1,001	906	1,073	1,113	949	873
		40 to 44,	916	1,041	933	825	893	906	964	276	1,015	<b>3</b> 6	842	949	1,079	1,166	1,128	986	1,010	1,065	1,118	577	823
		35 to 39.	761	847	824	266	895	867	911	913	886	861	709	836	1,069	1,161	1,128	993	1,005	1,061	1,113	987	693
		30 to 34,	382	1,066	919	986	923	986	915	785	1,006	956	909	903	1,077	1,117	1,161	985	1,027	1,047	1,097	989	701
ró.		25 to 29.	606	1,080	914	941	1,058	994	920	106	1,071	991	990	863	1,087	1,105	1,120	958	1,027	1,048	1,066	1,007	678
No. 126.	Age periods.	20 to 24.	1,174	1,218	1,037	1,196	1,183	1,098	989	866	1,195	1,088	1,155	964	1,093	1,063	1,060	1,057	1,017	1,036	1,034	1,029	819
	Age p	15 to 19.	1,038	934	897	1,047	096	905	829	883	1,019	922	1,074	783	1,008	994	1,040	666	1,025	1,014	930	1,003	1,013
STATEMENT		10 to 14,	262	879	17.4	820	809	838	735	737	801	795	801	752	166	896	957	985	959	1,000	980	926	166
STA		5 to 9.	928	1,004	919	1,024	923	1,026	883	843	938	956	978	876	1,006	976	716	966	996	999	978	972	997
		Total under five years.	1,074	1,057	1,033	1,071	1,054	1,053	1,005	928	1,065	1,034	1,047	977	1,003	916	971	186	196	995	976	968	983
		4 yenrø,	1,016	1,042	987	1,043	1,007	1,025	952	862	1,010	992	1,033	919	1,004	577	963	966	978	966	976	984	1,018
		3 years.	1,103	1,097	1,066	1,142	1,096	1,057	1,045	206	1,102	1,070	1,064	1,021	1,006	977	999	166	962	1,00,1	116	973	992
		2 years.	1,084	1,071	1,070	1,091	1,090	1,060	1,055	957	1,111	1,072	1,065	975	1,003	978	973	987	965	999	974	196	985
		1 year.	1,103	1,056	1,064	1,073	1,056	1,074	1,001:	930	1,073	1,036	1,050	196	1,004	964	953	973	962	966	978	096	953
		Under 1 year.	1,071	975	1,001	1,011	1,013	1,057	985	979	1,017	1,004	1,022	1,006	938	586	296	972	956	983	975	256	996
			1891	1881	1891			1891	1881	189	1881	:	1891	:	1881	:	:	1886	1881	1885	1880	•	=
		Province or country.	Hyderabad 1891	Madras	Bombay 1891	The Bernrs	Central Provinces	M580re	N. W. Provinces	Panjab	Bengal	All India	Assam 1891	Rajputana	England and Wales	Scotland	Ітеїяті	France	Italy	Сегшалу	Sweden	Cannda	South Australia
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Part II. Sex.]

Comparison with other Provinces.

[Para. 245.

245.—Comparison with other Provinces. Among Indian Provinces, Madras comes first with 1,024 females to 1,000 males, being followed by Bengal with 1,011. These are the only two Provinces that show larger relative numbers of females than males. Of the other Provinces, Mysore (990) and the Central Provinces (984) alone show higher proportions than this Province (964). There are five other Provinces that show more than 900, and the lowest proportion of 850 females to 1,000 males is found in the Punjab. All the European countries show higher proportions than this Province and all show more than par, with the exception of Italy, which has but 995. other foreign countries, Canada (929) and Australia (872), show less proportions than this Province. In this statement, Scotland stands first with 1,076, and the Punjab last with 850 females to 1,000 males, thus showing a divergence of 226.

Turning next to the proportions under the several age periods, we find that this Province heads the list in the case of infants and children of one year of age with 1,071 and 1,103 respectively. All the foreign countries show proportions less than par in both these ages, except England and Wales (1,004), in the case of children of 1 year. In the case of infants, this Province is followed by Mysore (1,057), Assam (1,022), Bengal (1,017), the Central Provinces (1,013), the Berars (1,011), Rajputana (1,006), all India (1,004), and Bombay (1,001). Canada comes last in this age with 964, or 107 less than this Province. Among children of one year, all the Indian Provinces, except Rajputana (961) and the Punjab (930), show higher proportions than 1,000; while Ireland comes last in this age with 953, which gives a divergence of 150 from this Province. age of two years, Bengal comes first with 1,111, followed by the Berars (1,091), the Central Provinces (1,090), and Hyderabad (1,084). The other Provinces come behind Hyderabad. In the foreign countries it is only England and Wales (1.003) that has a higher proportion than par. The countries that come last are the Punjab (957) among Indian Provinces and Italy (965) among foreign countries. This Province therefore has 27 to its credit. In the next age period, this Province, with 1,103, comes second only to the Berars which has 1,142 females to 1,000 males. Under 4 years, the Berars again come first with 1,043, being . followed by Madras (1,042), Assam (1,033), Mysore (1,025), and Hyderabad (1,016). In both these ages, all the foreign countries, except England and Wales, and Germany (only 3 years) show proportions less than par.

In the first quinquenniad 0-4, Hyderabad heads the list with 1,074. It is followed by the Berars (1,071), Bengal (1,065), Madras (1,057), the Central Provinces (1,054), and Mysore (1,053). Among the foreign countries, it is only England and Wales (1,003), that has a higher proportion of females than males, all the others showing less. The Punjab comes last with 928 females to 1,000 males.

In all the remaining age periods, except three, viz., 15—19, 20—24 and 60 and over, this Province has a relatively smaller number of females than males; while, on the contrary, England and Wales (with one exception), Scotland (with 3 exceptions) and Ireland (with 2 exceptions) all show relatively higher propertions. This feature bears witness to the fact that a larger number of female children are born and survive in Eastern countries; the divergence in the age periods 15—19, 20—24, and 60 and over being explained by the erroneous nature of the age statistics as amply proved in the first part of this chapter.

In the second quinquenniad 5-9, Mysore (1,026), the Berars (1,024) and England and Wales (1,006) are the only countries that show relatively higher

Para. 246.] Proportions in districts by age periods.

[Past II. Sex.

proportions of girls. Of the rest, Hyderabad comes, next to Assam (978) among Indian Provinces, with 958, which, however, is less than the proportions in all the foreign countries, the lowest proportion (343) being found in the Punjab. In the age period 10—14, the foreign countries, one and all, show higher proportions than the Indian Provinces, among which, Mysore comes first with 898, followed by Madras (879), the Berars (820), the Central Provinces (809), Bengal and Assam (each 801), and Hyderabad (796), which has but one more than all India (795). It is worthy of note that Germany comes first with 1,000 females to 1,000 males.

In the age period 15-19, this Province (1,038) comes third, among Indian Provinces, the first and second being Assam (1,074) and the Berars (1,047) res-All the foreign countries except Ireland (1,040), fall behind this Province, the highest proportion found among the rest (viz; 1,025) being in Italy. In the next quinquenniad, 20-24, this Province (1,174) shows higher proportions than all the foreign countries, while among Indian Provinces, it comes behind Madras (1,218), the Berars (1,196), Bengal (1,195), and the Central Provinces The lowest proportion is found in South Australia (819), while all the other countries show proportions higher than 1,000. In the age period 25-29, this Province, with 909 comes last but two among Indian Provinces, the last being the Punjab (901) and Rajputana (863); while, among foreign countries, it is only South Australia (678) that falls not only behind this Province, but is the last under this age period. Under 30-34, this Province, with 982, comes fourth, the first place being occupied by Madras (1,066), among Indian Provinces; while all the foreign countries, with the exception of South Australia (701) show higher relative proportions. As in the case of the last age period, South Australia In the age period 35-39 this Province comes last but one here also comes last. with 761, among Indian Provinces, the last being Assam (709), as well as in the case of the foreign countries, where South Australia again comes last with 692. Under 40-44, all the foreign countries, with the exception of South Australia (823), and all the Indian Provinces with the exception of Mysore (906), the Central Provinces (893), Assam (842), the Berars (825), and the Punjab (776) show higher relative proportions than this Province (916). In the next age period 45-49, Hyderabad (705) comes the last but one, the last being Assam (704), the highest proportions (1,204 and 990) being found in Scotland among foreign countries and Madras, respectively. Scotland again heads the list under 50-54. with 1,215, while among Indian Provinces, the highest proportion (1,168) is furnished by Madras. Hyderabad with 959, leaves but few Provinces and foreign countries behind. All the foreign countries and Indian Provinces except the Berars (744), show higher proportions in the last quinquenniad, where the first place is again held by Scotland (1,224) among foreign countries, and by the Central Provinces (1,028) among Indian Provinces.

In the last age period, there is but one Indian Province, the Punjab (772) and Canada (886), and South Australia (841) that exhibit proportions lower than par, all the others showing higher relative proportions. Scotland again comes first with 1,377, being almost touched by Bengal (1,352); while this Province, with 1,157 comes the ninth among Indian Provinces, and fifth among foreign countries, or twelfth in all.

246.—Proportions in districts by age periods.—The following statement gives the average number of females to 1,000 males, under each age period, in each district and division.

Part II. Sex.]

Proportions in districts by age periods.

[Para. 246.

Fa	Lf T	1. Sex	•]		roportion	is in	aı	stric	ets	by a	ge	period	ıs.			[1,1	ιΓέι.	240.
		Total All ages.	977 895 918	996	975 953 945 1,003	983		969 956 976	957 973	962	996	969 969 991	976	970	296	972 941	902 968	1-96-1
		60 and over.	1,086 1,033 1,050	1,115	1,274 1,000 1,085 1,031	1,100		1,051 1,025 1,269	1,053	1,154	1,125	1,348 1,346 1,358	1,350	1,162	1,145	1,082	1,104	1,157
		55 to 59.	748 690 708	712	842 671 697 719 836	773		683 694 771	715	721 849	. 725	810 853 813	823	764	739	710	744	748
		50 to 54.	988 920 942	1,000	1,070 919 928 922 1,107	990		876 889 969	880 963	993	916	1,019 1,027 1,085	1,045	980	905	992	963	959
		45 to 49.	684 640 653	<b>\$69</b>	682 636 641 693 782	689		724 742 760	610 731	727	715	676 688 717	693	726	35	673	730	702
		40 to 44,	999 853 874		918 915 934 934	976		929 892 961	907 963	877 919	923	875 889 911	891	959	893 913	895	944	916
		35 to 39.	681 625 624	726	711 695 703 736 808	758		789 830 794	815 800	779	799	751 721 810	769	774	704	922	709	761
		30 to 34.	797 803 801	1,006	1,028 1,009 969 983 1,043	1,044		933	1,017	943	<del>1</del> 96	1,021 1,014 1,046	1,028	1,009	947	890 890	949	983
127.		25 to 29. 30 to 34.	850 745 776	927	923 904 913 984 946	949		875 878 916	912	988	896	931 933 966	943	937	988	976 840	915	606
No.	Age periods.	20 to 24.	1,152 941 1,002	1,135	1,129 1,035 1,119 1,115	1,173		255. 1985. 1985.	1,194	1,261	1,252	1,183 1,129 1,155	1,156	1,168	31,1	1,056	1,199	1,174
LENT	Λgo		1,196 1,112 1,138	1,020	1,033 979 964 1,007	1,050		1,066 1,066 1,109	1,080	1,100	1,076	991 986 974	983	1,038	1,093	1,008	1,028	1,038
STATEMENT		10 to 14, 15 to 19.	921 886 894	817	707 707 707 707 707 707	718	1:3	776	758 808	802	794	792 789 824	803	787	7.06	5 T 10 T	805	796
ST		5 to 9.	1,015 997 1,002	956	937 982 954 936	967		982 945 939	959	954 909	928	957 971 992	974	948	957	976 976	957	958
		Total 0 to 4.	1,007 1,025 1,020	1,083	1,092 1,086 1,086 1,063	1,069		1,089	1,073	1,123	1,091	1,043 1,053 1,040	1,045	1,063	1,101	1,055	1,073	1,074
		years.	1,054 985 1,003	999	999 1,015 1,044 1,021	1,002	1 2 7	1,049	1,016	1,147	1,030	977 991 984	983	1,023	1,037	1,001	1,016	1,016
		3 years,	966 1,061 1,038	1,096	1,115 1,084 1,096 1,085	1,039	1	1,136	1,005	1,173	1,145	1,062 1,070 1,040	1,057	1,095	1,161	1,072	1,109	1,103
		g yearr.	1,022 1,028 1,027	1,115	1,106 1,090 1,102 1,055 1,046	1,025	1			1,148	1,102	1,056 1,060 1,063	1,059	1,058	1,114	1,0,1	1,0,1	1,084
		year,	993 1,061 1,043	1,117	1,138 1,135 1,135 1,107	1,110	15.	1,117	1,062	1,039	1,104	1,082 1,085 1,088	1,084	1,083	##;;	1,088	1,038	1,103
		Under 1	997 1,004 1,002	1,096	1,107 1,090 1,078 1,059	1_	1	1,080		1,033	1,081	1,047 1,069 1,047	1,053			1,047	1,074	1,071
		District or division.	City Suburbs Total City	Atraf-i-Balda excluding	Mahinbungar. Nalgonda Warangal Egandal	MedakTotal Telingana		Aufunganma Birli Namier	Naldrug Bidar	Sirpur Tandur	Total Mahratwara	Gulbarga Raichur Lingsugur	Total Karnatic	Political Divisions.	Western	Atraf-i-Balda	Five Rural Circles	Grand Total for the Pro-

Para. 246.7

Proportions in districts by age periods.

Part II. Sex.

Taking first the total of all ages, under which the Province shows a relative proportion of 964 females to 1,000 males, it is found that there are eleven districts which show higher proportions than the Province. Indur, with 1,003, comes first; it is the only district which shows a relatively higher proportion than par. Of the others, Lingsugur has 991, Mcdak 983, Sirpur Tandur 982, the City 977, Nander 976, Mahbubnagar 975, Birh 973, Aurangabad, Gulbarga and Raichur, each 969, and Atraf-i-Balda 966. The lowest proportion of females is found in the suburbs (895) and as already explained in Chapter II, is due to the fact of the large number of women employed in the City being drafted from the suburbs, where their husbands live. This idea is only strengthened by the fact of the City itself showing a relatively higher proportion (977). It will also be noted in this connection that in the earlier ages, the female proportions are higher in the suburbs and go on decreasing relatively to the City in the later age periods.

Among the Linguistic divisions, Kannada with 976 and Mahratwara with 966 come above the Province, while Telingana falls behind with only 958. The Eastern division (957) and Atraf-i-Balda (941) show less proportions than the Province. The average of five urban centres (952) compared with that of five rural centres (968) emphasises the fact that in towns there is a large number of people leading a bachelor life, their wives if they are married, being left behind in the villages.

In the first year of life, Parbhani comes first with 1,129, Mahbubnagar (1,107), coming next. There are five other districts which show higher proportions than the Province, Nander, with 1,071, being equal to it. Mahratwara (1,081) alone of the Linguistic divisions and the Eastern (1,090) and the Western (1,086) among Political divisions, exceed the Provincial proportion. average of five urban centres (912) shows a divergence of over 150 from the Province while the average of five rural circles (1,074) is almost on a par. In the case of children of one year of age, all the districts and divisions and the suburbs show relatively higher proportions of females. All the districts of Telingana, with the exception of Indur (1,042) and of Mahratwara with the exception of Sirpur Tandur (1,099), Nander (1,070) and Bidar (1,062) exceed the Province (1,103). The Karnatic division alone with all its districts falls below the Province as well as all the Political divisions, except the Eastern (1,141) and the Western (1,114), and the averages of the five urban centres and five rural circles. In the next two ages, 2 and 3 years, every district and division exceeds par, while under 4 years of age, ten districts exceed par, and two districts show 999 each. In the first quinquenniad, it is seen that all the districts and divisions, the City and the suburbs, the five urban centres and five rural circles all show higher proportions of females relatively to 1,000 males. There are seven districts, the Mahratwara, the Eastern and the Western divisions that exceed the Provincial proportion, while the average of five rural circles is on a par with it. Of the other districts Naldrug comes first with 1,073, which is but one less than the Provincial proportion, Nander (1,064), Elgandal (1,063), Bidar (1,061), Raichur (1,053), the last place being occupied by the City, and the suburbs (1,020). The proportions in the divisions range from 1,069 in Telingana to 1,045 in the Karna-

## **Bingram Fo. 14-A.** 11.

# Illustrating the Value of Infant Female Life.

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											DI	STI	RIC	TS	3.						-			PC	LITI	CAL	DIVI	SION	S.	
1200	Offy,	Baburbe.	Total City.	Atracti-Bulds Excluding 'Cux	Mabbabasgar.	Nalgonda,	Warnngal.	Elgandal	Indur	Medak.	Tolingana.	Aurangabad	"पुज्रुध	Nander.	Naldrag.	Blåz.	Parbhent.	Tandure	Madrahrand.	Gulbarga.	Refchur.	Lingasugur.	, Karnetic.	Northern.	Earbora,	Western.	Southern.	Atraf-I-Balda.	Total for Province.	3.000
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Part II. Sex.]

Proportions in districts by age periods.

[Para. 246.

tic; while the average of the five urban centres is 1,073.

In the next age period 5-9, the proportion in the City alone exceeds par. and the proportions in eight districts, three divisions and the average of the five urban centres exceed the Provincial (958). The other districts follow with proportions varying from 957 in Gulbarga to 935 in Indur. Of the Linguistic divisions, Mahratwara, with 958, is on a par with the Province, while Telingana (953) is less. Among the Political divisions the Eastern and Western divisions show 957 each, as also the average of the five rural circles, while the Northern division comes last with 948. In the next age period, the Provincial proportion (796) is exceeded in the City as well as the suburbs, and in eight The lowest proportion (758) is found in Naldrug. The Karnatic shows 802, and the Telingana and the Mahratwara 795 and 794 respectively Among the Political divisions, Atraf-i-Balda alone exceeds, while the Eastern and Western divisions, with 796 each, are on a par with, the Provincial propor-The averages of the urban centres and rural circles also exceed it. In the next two age periods, 15-19 and 20-24, the Provincial averages of which show higher relative proportions of females, viz., 1,038 and 1,174 females to 1,000 males respectively, the districts of the Mahratwara division come firt with the highest proportions, all of them exceeding the Provincial proportion, except Bidar (1,025 in the 15-19 age period). The districts of the Karnatic fall below the Province except Gulbarga (1,183) in the age period 20-24. Indur, in Telingana exceeds the Province in both the age periods and Medak exceeds it only in the case of the former, while in the latter quinquenniad it falls short by 1. the Political divisions, the Western exceeds the Province in both the age periods. Atraf-i-Balda exceeds it in the former only and the Southern division in the The average of five rural circles exceeds the Province only in the latter age period. In the age period 25-29, the Provincial proportion (909) is exceeded in twelve districts, i.e., all the districts of the Telingana, except Nalgonda, and of the Karnatic. The lowest proportion (875) is furnished by Aurangabad. Of the divisions, the Mahratwara (896), the Western (888) and Atraf-i-Balda (840) fall below the Province, while the average of five urban centres (825) also falls below it. In 30-34, ten districts exceed the Provincial proportion (982), the highest being found in Lingsugur (1,046) and the lowest in Parbhani (931). Of the divisions, the Mahratwara (964), the Western (947) and Atraf-i-Balda (890) show lower proportions than the Province, as also does the average of five urban centres. Under 35-39, all the Mahratwara districts, Indur and Lingsugur exceed the Provincial proportion of 761 females to 1,000 males; while among the divisions, the Eastern and Atraf-i-Balda fall below it. too the five urban centres show a less average. In the next quinquenniad, the highest excess over the Provincial proportion (916) is found in Indur (993), among districts, and the Northen (959) among divisions. Indur occupies again the first place with 782, in the next quinquenniad also, while the Northern yields its place to the Western division which comes first with 734 or an excess of 29 over the Province. In the age period 50 -54, the Provincial proportion (959) is exceeded in all the districts of the Karnatic, and in seven other districts, the highest being furnished again by Indur (1,107). Both Telingana and Karnatic among Linguistic divisions, and all the Political divisions except the Western, exceed the Provincial proportion. The average of five rural circles

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Variation between the two Censuses.

[Part II. Sex.

exceeds, while that of the five urban centres falls below it.

In the age period 55-59, Raichur comes first with 853, followed by 6 districts all of which exceed the Provincial proportion (748). The Karnatic alone of the Linguistic divisions, and the Northern and the Southern divisions exceed the Pro-In the last age period, 60 and over, all the districts and divisions exceed par. The Provincial proportion (1,157) is exceeded in all the Karnatic districts. and in 5 other districts, Indur again coming first with 1,387. Elgandal comes last with 1,031, and the Karnatic (1,350), the Northern (1,162) and the Southern divisions (1,260) exceed the Provincial proportion. The phenomenal excess in the three famine districts of Raichur (1,346), Gulbarga (1,348), and Lingsugur (1,358) and in the districts of Indur (1,387), Mahbubnagar (1,274) and Nander (1,269) Besides excess in this age period, Indur (1,003) deserves a word of explanation. and Lingsugur (991) show an excess in the proportion under all ages. case of Indur, it is found that the proportion for all ages in 1881 was 998, so that the increase of 5 under all ages is not so remarkable. In the age period 55-59, Indur shows a decrease of 188, and an increase of 61 and 73 under 50-54, and 60 and over respectively. It therefore appears that the excess is due to a wrong statement of ages. A similar remark applies to Nander in this age period for which it shows a decrease of 182 in the age period 55-59, and an increase of 78 in 60 and over, and 23 in 50-54. Mahbubnagar, on the other hand, shows a decrease in all the older ages; as also two of the three famine districts, while the third shows an increase of 62 under the last age period. The excess thus observed may be accounted for in a variety of ways. In the first place the famine has been more fatal to males than females of advanced age. In the next place, a large number of the males, pressed by poverty and distress, must have emigrated to more favoured spots, leaving their aged mothers and grandmothers behind. When they returned with better times, many of them came with newly wedded wives, who helped to swell the female proportion. Again there has to be taken into consideration, the possible temporary circumstances of the daughters of the house having returned to their parents' houses from their husbands', for a Lastly, we should not overlook the general untrustworthiness of the age statistics, to which, must, in a great measure, be attributed the unequal distribution over the different age periods.

247.—Variation between the two Censuses.—The next statement exhibits the variation in the average number of females to 1,000 males of the same age between the two Censuses. The statement is sufficiently self-explanatory and is given for the sake of reference when studying the one previous.

Part II. Sex.]

Variation between the two Censuses.

[Para. 247.

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District,	Under 1 year.	year.	g years.	3 yenra,	4 yener,	Total 0 to 4.	5 to 9.	10 to 14,	15 to 19.	20 to 24.	25 to 29.	30 to 34.	35 to 39.	40 to 44.	45 to 49.	50 to 54.	55 to 59.	60 and over.	All ages.
Suburbs Total City and Suburbs	+555 + 98 +206		+624 +171 +284	+533 +186 +269	+581	++575 ++244	+601 +188 +303	+586	+893 +314 +517	+840 +172 +388	+607 +152 +305	+535 +230 +338	+495 +119 +232	+657 +287 +418	+ 473	+681 +335 +397	+472	+732 +224 +394	- 40 - 24 - 37
Atraf-i-Balda excluding	+	+105	- 17	+106	1 35	Q+	8 1	9	08 +	7+	+ 33	+ 59	1	9	10 -	+ 18	-219	£5 1	- 10
Mahbubangar	7+	1104	+1	+131 - 11			++						133	1 37	1 343		-364	- 36	
Warangal Elgandal	1 20	11	2 E	¥ ++	1 ł	+ I	= e1	11	0 18	1 + 193	2 23	-++	14		1 18		13.5	- 66	
Inditr Medak	[ 1 년 당 당 기	十128	-171	++						92 ++	9 El + 1 +	#8 ++	· 1 ]	++	- 129 - 129	158 ++	-188	1 22 28	1+1
To'al Telingana	1	+ 73	- 10	19 +	- 15	+ 21	+ 33	+	+ 71	+ 57	+ 33	+103	ا ا	9 +	83	+ 30	-187	61	- 15
Aurangabad	+++	355 111	#++	+150 111 70	4++	+++	111	+11	+++	+1+	1 + +	+++ 20%	1 <del>1</del> -1	114	+ 138	11-	178	++ 53	1
Naldrug Bidar	-1-1	11	+1	920	1 1				9.5 ++			388			- 235	198	1 1 2 2 8 2 6 7	₽ = °	
Parthani Sirpur Tandur	<del>-  1</del>	<del>     </del>	++ 85	++ ++	+134		+ 25	188	++1			F+1	122 + 1 +	525 <del>1   1  </del>	+133	+11 581	1 239	+ 56 - 160	∾ 2 ი
Total Mahratwara	+ 39	+ 64	+ 31	+ 51	8	+ 32	- 19	+ 6	+103	+ 28	+	+ 73	1	1 + 33	1 94	14-	-197	+ 13	<del>  ∞</del>   +
Gulbarga Raichur Lingsugur	<del>111</del>	<del>111</del>	+++	1+1	- 36 - 130 - 45	+++	1 1 <del>3</del> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 36 - 57 - 33	+110 +113 +108	+ 1 18 + 27 28	+ 1 + 17	++104+	1 1 1 25 25 25	- 63 - 89 -113	- 170 - 284 - 320	- 86 - 1711 - 129	1359	- 31	1 1 13
Total Karnatic	+ 45	+ 92	+ 78	6	19 -	7 20	1 21	- 33	+103	9+	- 11	69 +	- 32	08	-224	-131	-287	- 21	1 23
Political Divisions.																	İ	<u> </u>	
Northern Eastern	1+	<del>++</del> 59	1 1 8 2	22 ++	1 23	1+	1+	1 1 8 13	## ++	2°°	+1	당 53 1 +	- 5 + 1	88	1389	+1	- 154	- 56	9 61
Western		+ 73	+ 38	+ 23		98:	<u>8</u> ;		7	+ 27	+ 11	- 19	16	1	- 9	52	- 213	+ 83	12
Atraf-i-Balda	‡ 8 <del>   </del>	+137	2601+ +1002	+160		+100	+111	4132	+1272	++333	1514	+208	1+130	+234	+ 84	1201	1 56	+177	. 25.
Total for the Province	+ 18	4 70	+ 16	+	1 30	<del> </del>	-	1	4 73	+3+	6	+ 83	6 1	122	-108	R	- 207	+ +	4

STATEMENT No. 128.

Para. 248.]

Proportions of the sexes in each religion.

[Part II. Sex.

Both in the City, the suburbs, and the capital, it will be noted, that the variation in the average number of females to 1,000 males is very high, ranging from 893 in the age period 15-19 in the City to 84 in the age 45-49 This phenomenal variation is to be accounted for by the fact in the suburbs. that in the City, out of a total population of 61,031 males and 62,644 females in 1881, 362 males and 44,583 females were returned, as of unspecified age; while in the suburbs, there were 82 males and 27,479 females returned as of unspecified ages in a population of 120,498 males and 110,789 females. Or, in other words, the numbers of unspecified ages in the City and suburbs were, in 1881, 444 males and 72,062 females in a population of 181,529 males and 173,433 females. may be mentioned, once for all, that all the phenomenal instances of variation in the age periods in the different age periods in the statement, are due to the same cause. For instance, in the district of Bidar (1,234 males and 9,178 females of unspecified ages), Elgandal (1,507 males and 8,128 females), Medak (1,099 males and 7,180 females), Atraf-i-Balda (1,337 males and 6,079 females), and Parbhani (671 males and 3,241 females), we find high variations. In Mahbubnagar also, such variations are observable, which must be attributed to the large numbers of unspecified ages, namely, 10,830 males and 16,042 females. In conclusion, it may be mentioned that of the total population of 5,002,137 males and 4,843,457 females, so many as 24,064 males and 140,654 females were returned as of unspecified ages in 1881. In the first part of this chapter, we have touched upon this subject in some detail.

248.—Proportion of the sexes in each religion.—We next proceed to discuss the proportions of the sexes in each religion, under each age period as depicted in the subjoined statement.

129.
No.
IENT
TEM
STA

Part			Pre	portion					or one				Dono	040
1 410	1.1.		1. 10										Para	. 248.
		Total all ages,	20	996	958	756	814	685	098	958	1,000	1,600		964
		60 and over.	19	1,165	1,104	916	915	600	1,024	924	000	BOX,		1,157
		5559	18	758	683	556	658	625	528	870	No females,	either		748
		5054	17	965	928	837	808	310	774	168	1,444	None of		959
		43—49	16	710	664	101	423	762	621	624	667	No males,	<u></u> .	205
		40-44	15	916	920	698	854	431	774	180	1,615	No males,		916
	Ì	35—39	14	767	721	699	617	360	731	738	200	None of either sex,	-	761
		30-34	13	985	972	724	821	189	816	918	1,636	No females,		982
29.	PGO1	25—29	13	913	968	478	139	569	763	1,092	444	250		903
STATEMENT No. 129.	Аск Ренорч.	20-24	Ħ	671,1	1,175	414	723	945	1,010	1,274	1,316	1,500		1,174
ENT		15—19	10	1,040	1,024	1,194	812	823	915	1,094	2,000	No males.		1,038
ATEM		10—14	6	796	785	1,071	747	880	743	824	1,333	No females,		796
ST		59	89	958	964	196	950	1,048	957	914	551	No males,		958
		Total,	1	1,075	1,060	1,036	1,086	877	1,118	1,147	1,071	5,000		1,074
		4 years.	9	1,015	1,024	1,150	826	1,625	1,022	1,232	917	None of cither sex.		1,016
		3 years.	ت ——-	1,115	1,118	881	2,038	923	1,150	1,040	1,400	No males.		1,103
		2 years.	4	1,084	1,078	945	1,000	857	1,232	1,283	1,300	1,000		1,084
		ı year,	ေ	. 1,109	1,051	1,089	1,087	909	1,123	1,042	888			1,103
		Under 1 year.	63	1,075	1,031	1,143	913	526	1,068	1,097	1,000	No males,		1,071
}				<u>:</u>	:	:	-:	:	:	Î	:	:		
Ì		ž		:	:	:	:	:	i	:	:	:		igions
Ì		Religion.	1	:	3	:	:	:	i	:	:	:		Il Rel
		28 		Hindu	Mussulman	Christian	Sikh	Parsi	Jain	Gond	Bhil	Jew		Total of all Religions

Para. 248.]

Proportions of the sexes in each religion.

[Part II. Sex.

In the case of infants, the Provincial average (1,071) is exceeded in Hindus (1,075), Christians (1,143), and Gonds (1,097). The large excess of female children among Christians requires explanation. The Christians, as a rule, marry late and if we are to account for a large number of female births in Hindus, by their practice of early marriage, we are at a loss to find a cause for the proportion in Christians, unless we take it to be, that the majority of Christians, being Hindu converts, still keep to the practices of their ancestors. The Mussulmans (1,031) and Jains (1,068) come very near all religions. Among Sikhs, the proportion is 913, while among Bhils, which is unique in showing an equal number of males and females of all ages, the proportion among infants also is exactly at par. Parsis show only 526 girls to 1,000 boys. We cannot draw any conclusions from these figures, as the Parsis form but a small community, numbering 1,058: and the better class of them send their wives away to out-stations for confinement Further, the number of actual children from which the proportion is calculated. is 19 male and 10 female children.

In the first five years of life, the Hindu proportions approach the Province nearest, evidently from the fact that the Hindus, by forming the large majority of the Provincial population, have had no little influence in moulding the propor-The Mussulmans in the third and fourth years exceed the Provincial average; though the average of the first quinquenniad is less than the Provincial. In the case of Christians, the first and fifth years of life show higher proportions while the average of the first five years falls short of the Provincial average. The Sikh proportion in the fourth year (2,038) is easy to understand if we remember that the actual figures, upon which the proportion is calculated, are 26 Both Jains and Gonds, who number about 27,000 souls each, boys and 53 girls. show higher proportions than the Province. The variations form the Provincial proportions in these and the other religions that have but a minority of followers in this Province, cannot be traced to any general causes. It is only the Hindu and Mussulman communities that number over a million and we shall therefore content ourselves with discussing the figures relating to these two religions.

In the second and third quinquenniads, the Hindu proportions are identical with those of the Province, while the Mussulman proportion exceeds in the former, and is less in the latter age period, the difference being but slight. In the age period 15—19, the Hindu proportion is slightly in excess of the Province, and the Mussulman less; while in the next quinquenniad both Hindu and Mussulman females are in excess of the Provincial average. The excess of the Hindu proportion over the Province in the age period 25—29, is about a third of the deficiency in the case of Mussulmans. The same remark applies to the next quinquenniad also. In the age period 35—39, the Hindu proportion exceeds by 6, while the Mussulman falls behind by 40, giving a proportionate variation of nearly 1 to 7. The Hindus of the age period 40—44 are on a par with the Province, while the Mussulmans exceed the Provincial proportion, though to a small extent only. In all the remaining age periods, the Hindus exceed the Provincial averages, and the Mussulmans fall below them.

It will also be noted that the sequence of the alternation of the preponderance of the sexes in the different age periods, both under Hindus and Mussulmans, is analogous to that for the whole Province.

Part II. Sex.] Towns showing higher ratios of females in both Censuses. [Para. 250.

### Section IX.—URBAN AND RURAL PROPORTIONS.

249.—Proportions in Towns and Villages.—The next subject we shall touch upon is the proportion of the sexes in towns and Country. We have in connection with the last but two statement, discussed the proportions of the sexes in each age period of five urban centres and fiverural circles. In the margin we give the Provincial proportions for all ages, as well as for five urban centres and fiverural circles, and the City and suburbs of Hyderabad, for easy comparison. The City is clearly urban in its characteristics, notwithstanding which, it has a much

STATEMENT NO. 1	30.
Hyderabad City Suburbs Total City and Suburbs Five Urban Centres. Five Rural Circles Province	895 918 952 968

higher proportion of females than the suburbs or the average of five urban centres. If we are to draw any conclusion from the averages of five towns and villages respectively, it can only be that the number of females proportionately to males is higher in rural circles

than in urban centres. In the case of the City and the suburbs taken individually, this conclusion is not justified. Further, the City shows a higher proportion than the Province. The causes, that have elsewhere been discussed in detail, are hereunder categorically enumerated:

- City. (1). The practice of polygamy that is rather prevalent among the better classes.
- (2). The large number of female servants, whose husbands live in the suburbs, but who are employed as menials in the household of noblemen, &c.
  - Suburbs. (1). The second reason, under the City, which leaves a large percentage of males.
- (2). The presence of the large force of British troops in the Cantonments of Secunderabad, Trimulgherry, Bolarum, &c., as well as many of the Nizam's troops living in the suburbs, the majority of whom are unmarried, or are leading bachelor lives:
- (3). The large numbers of males that flock to the capital, bent on litigation or commercial business, who, for the most part take up their temporary abodes in the suburbs.
- 250.—Towns showing higher ratios of females in both the Censuses.—We next turn our attention to the towns. The towns of these Dominions have been grouped into seven classes and represented in six statements, in order to allow of a careful study of the characteristics of each group. The following statement gives those towns which, in both the Censuses of 1881 and 1891, show higher proportions of females than males, arranged in the descending order:—

Para. 251.] Towns showing higher ratios of females in 1891 only. [Part II. Sex.

### STATEMENT No. 131.

Group		Tow	n,			Distr	ict,		Number of females to 1,000 males in 1891.	Number of females to 1,000 males in 1881,	Vari tion	
I. Towns which have more than 1,000 males, in both Connece (1891 and 1881).	Edlabad Medak Mudhol Shorapur Bodhan Kadrabad Manthani Kondalwadi Kondalwadi Kondalwadi Cooling Mudgal Peddapalli Bhysa Indur Narrainpett Bhalki Nander Deglur Pathri Koratla			 	Sirpur Tand Medak Indur Indur Indur Lingsugur Indur Aurangabad Elgandal Elgandal Gulbarga Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Indur Elgandal Nandor Indur Indur Mahbubnaga Bidar Nander Nander Nander Parbhani Elgandal				1125-7 1113-5 1100-7 1100-7 1100-7 1000-7 1008-9 1063-1 1057-7 1053-9 1050-6 1046-8 1038-3 1033-5 1031-1 1024-6 1019-8 1004-2 1002-9 1001-3	1128-7 1152-5 1154-1 1053-5 1072-4 1110-1 1071-3 1084-9 1306-8 1075-2 1029-6 1079-2 1039-0 1014-7 1031-2 1063-6 1038-2 1014-1 1018-9 1060-8 1041-4		3°0 39°0 53°4 47°2 28°0 17°4 15°8 53°1 46°8 55°1 16°4 41°9 16°8 57°1 14°7 57°9 40°1

The town, in this statement, that shows the highest variation is Kondal-wadi in the Indur district, with a decrease of 252.9. The town that has the highest increase (47.2), is Mudhol (Indur). It is further noticed that most of the towns show decreases in the numbers of females, varying from 57.9 in Pathri (Parbhani) to 3 in Edlabad (Sirpur Tandur). A glance at Table IV will show that there have been many variations in the population of the towns as enumerated at the two Censuses. In some cases the males and females have increased and in others, they have decreased; and further, the variations in both the sexes have not been relatively proportionate. No special reasons can be assigned for the high figures in this statement.

251.—Towns showing higher ratios of females in 1891 only.— The next statement contains a list of the towns which in 1881 had relatively lower Proportions of females than males, but which in 1891, show higher proportions. STATEMENT No. 132.

Group,		Tow	'n,				Distr	ict.		Number of females to 1,000 males in 1891.	Number of females to 1,000 males in 1881.	Varia- tion,
TH Yadgir Kohir Homnaba Paithan Akeli Sal II	ii			 	Raichur Lingsugur Bidar Raichur	***			**** *** *** *** *** *** *** *** *** *	 1142'1 1102'9 1075'3 1035'2 1031'2 1023'6 1022'4 1021'7 1017'0 1012'8 1009'4 1005'1 1003'6 1000'0	979'9 992'8 790'2 938'4  994'6  978'4 908'7	22'4 22'4 26'7 94'9

Part II. Sex. Towns showing higher ratios of females in 1881 only.

[Para. 252.

In this list, the town that shows the greatest increase is Paithan (245). which is followed by Kohir (123), Mukhair (94.9), Basmat (85.2) and Homnabad (82.8). The town of Paithan shows a decrease of 1,756 males and only of 330 females, whereby the difference in the proportion, above noted, is brought about. .

252.—Towns showing higher ratios of females in 1881 only.— The next statement gives a list of those towns that had a higher proportion of females in 1881, but show less at this enumeration:

STATEMENT N	0.	.133.
-------------	----	-------

Group.		Town	•	•		Distri	ct.		No. of females to 1,000 males in 1891.	No. of females to 1,000 males in 1881.	Varia-
NII Set in 1881 is n 1881 is n 1891 in	daseopett innur rli lnapur ljapur pal ittapur gir dipett izapur nbajogai	 			 Elgandal Birh Autangabad Naldrug Lingsugur Gulbarga Bidar Elgandal Aurangabad			 	985*2 984*8 986*4 931*1 876*2 949*9 967*6 983*5 999*4 967*7 982*0 951*3	1084'3 1063'8 1047'9 1047'3 1039'1 1032'8 1032'8 1019'3 1019'3 1014'7	-140'5 - 99'5 - 77'4 -116'8 -171'1 - 89'2 - 65'6 - 49'3 - 26'9 - 51'6 - 33'9 - 63'4 - 21'4

In this statement, the highest decrease (171.1) is found in Jalnapur Sonepett (140.5), Parli (116.8) and Sadaseopett (99.5) come next in the order of decrease.

The three following statements complete the list of towns:-

STATEMENT No. 134.

Group,	Town,		District.	No. of females to 1,000 males in 18 91.	No. of females to 1,000 males in 1881.	Varia- tion.
Khandar  Nalgonda  Nalgonda  Nalgonda  Nalgonda  Nalgonda  Owsa  Owsa  Owsa  Owsa  Wull wallwadi  Aurangabad  Arrangabad  Aland  Aland		Nander Nalgonda Naldrug Naldrug Naldrug Lingsugur Parbhani Elgandai Parbhani Aurangabad Naldrug Raichur Birh Gulbarga	1	 9856 977.7 971.7 965.9 957.9 953.4	970'9' 866'7' 996'0' 938'8'  974'2' 995'7' 928'3' 943'8' 992'0' 968'4'	27·2 128·5 - 1·3 54·3  12 / -10·1 49·1 27·4 -26·9 -10·1 ·1 ·4

824'6

818'6

6.0

Para. 254.] Average number of females per 1,000 males in each caste. [Part II. Sex.

					STA	<b>LTE</b>	ME	TNI	No	. 13	<b>5.</b>					
Group.			Town.							Distric	t,			No. of females to 1,000 males in 1891,	No. of fomales to 1,000 males in 1881.	Varia-
No. of fomales to 1,000 males lies between 900 and 950.	Jagtial Moorum Parbhani Manwat Hyderaba Lathur Gulbarga Dharasco Waranga Hingoli Mahbubi	d				•••	Parb Parb Atra Nald Gull Nald Way Part Mah	rug hani hani f-i-Ba rug arga rug angal hani bubn	agar	   				946'9 939'8 930'4 920'1 918'5 916'6 912'2 906'9 905'4 904'5	982'5 955'6 990'3 910'7 913'2 936'3 942'0	1'5 -6'3 -30'9 -37'5
					2.	LA I	77.14	ותו	1. 1	NO	190.					
G	łroup.			Tow	rn,					Dis	strict.			No. of females to 1,000 males in 1891.	No. of females to 1,000 males in 1881.	Varia- tion,
š.	es to mules low	Gadw	·al				•••	Raic	hur	•••	•••	•••	•••	853'2	889'3	-36"

## Section X.—PROPORTIONS IN DIFFERENT CASTES.

Elgandal

Karimnagar ...

253.—Proportions of the sexes in the different castes.—The last topic we shall touch upon in this chapter is the proportion of the sexes in the principal castes. Accordingly, the following three statements show the proportions. It has been thought advisable to exhibit this information in three separate statements: (a) showing those castes whose populations exceed 10,000; (b) showing the castes numbering between one and ten thousand; and (c) showing the castes numbering less than 1,000 inhabitants. It will be evident, that no useful or valuable inferences can be drawn from the last mentioned statement. The second statement, however, may be incidentally touched upon. The first statement is important and we shall observe its main features.

254.—Average number of females per 1,000 males in each caste.—The following statement gives the figures for those castes whose population exceeds 10,000.

STATEMENT No. 137.

Average No. of females Religion. Caste. Class, Group, per 1,000 males in each casto. Hindu 968 Elama ... 1 do. 904 Kshetri ... ••• ••• ... ... ••• ••• ... do, 959 Mahratta ••• ••• ••• ••• ... ••• ••• do. 954 Munnewar ... ••• ... ••• ••• 917 do. Rajput ... Total Group 1 957 Hindu 960 Andh 2a 969 do. Kunbl ... ... ••• 988 do. Mali ••• ... ••• ••• do, 1,007 Munnurwa 1 ... ••• ••• 4++ .. ... ... .. Mutrasi ... do. 955 ••• ••• ••• •• ... ... ••• do. 989 Readi ••• ... ••• ••• ••• ••• 968 Satani đ٥. 972 Total Group 2a.....

### .Part II. Sex.] Average number of females per 1,000 males in each case. [Para. 254.

### STATEMENT No. 137.—Continued.

c	lass,		Gr	oup.					Caste	·.				Religio	a.		Average No. of females per 1,000 males in each caste.
A	•••	2 b	***	•••	•••	Gaoli Koli	•••	•••	•••	•••	•••	***	Hindu do.	•••	•••	•••	944 997
										Total G	roup 2 I	В	1	•••••			993
		2 c	***	•••	•••	Dher . Mang	•••	•••	•••	•••	•••	•••	Hindu do.	•••	•••	•••	983 1,005
										Total G	roup 2 (	J		•••••			987
		4	•••	•••	•••	Bhil Chench Gond Koya	wad	•••	•••			•••	Hindu do. Gond Hindu	•••	***	•••	1,036 956 958 980
						220,1	***				Group .			,,,,,,			976
											Class A		ļ	*****			975
В	•	5	***	•••	•••	Brahmi Jangam		•••	•••	***		•••	Hindu do.	***			920 1,000
					•					Total	Group 8	5		*****		1	941
		6	•••	•••	***	Bairagi Gosain	•••	•••	•••	•••		•••	Hindu do,				768 813
						Quean	•••	***	•••	Total	Group t				•••		839
		7	•••	***		Gurao	***		•••		•••	•••	Hindu	***	•••		981
							***	•••		Total	Group ?			*****			582
		11	***	***	•••	Tamma	di	***	***	•••	•••	•••	do.	•••	•••		1,006
										Total C	iroup 1	L		*****			1,002
										Total	Class E	3		******		1	942
C	•••	14	***	•••	•••	Balija Komti Lingaye	 t	***	•••	•••	•••	•••	Hindu do. do.	•••	•••	•••	996 969 988
					1	Wani	•••		•••		•••	•••	do.	***	•••	•••	951
										Total C	iroup 14	٠		*****			963
		16	***	***	•••	Banjara Lamani		***	•••	•••	***	•••	Hindu do.	•••	***	::	928 812
											roup 16			******		1	864
_						******				Total	Class C	i	Hindu	*****		1	936 977
D	•••	17	•••		***	Panchal Sonar	a •••	•••	•••	•••	•••	•••	do.	***	•••		969
										Total G	roup 17	•		*****			970
		18	***	•••	•••	Hajam	•••	•••	•••	•••	•••		Hindu	***	•••	•••	965
										Total G	roup 18			******			965
		19	***	***		Lohar	•••	***	•••	•••	***	•••		•••	***	•••	931
										Total G	roup 19	•••••		******		- 1	952
		20	***	***	•••	Gaondí Sutar	***	•••	***	•••	۲	•••	Hindu do,	•••	•••	***	990 958
										Total G	roup 20			*****			966
		21	***	411		Kasar	•••	***	•••	***	•••	•••	Hindu	***	***	•••	945
										Total G	roup 21	- 1		111111			947
		22 -	r	***	•••	Datzi	•••	***	***	•••	•••	- 1	Hindu	•••	•••	•••	952
										Total G	rotip 22			******		1	951

Para. 254.]. Average number of females per 1,000 males in each caste. [Part II. Sex.

### STATEMENT No. 137 .- Continued.

Class			Gro	oup.				Caste.	•			1	Religion			Average No, of females per 1,000 males in each caste,
Ď.		23	•••	•••	•••	Julaha Rangrez		•••	•••	***	•••	Hindu do,	***	•••		950 942
									Total G	roup 23.			*****			949
		24	•••	•••	•••	Dhohi	•••	•••	 Total G	 mun 24	•••	Hindu	***	•••	•••	974 974
		26	•••	•••	•••		•••	•,,		•••	•••		•••	•••	•••	965
						Kurms	•••	•••	***	***	***	do,	***	•••	***	966
		27				m v:			Total Gr	oup 26.		Hindu	*****			965
		21	•••	•••	•••	Teli	•••	***	"" "	***			•••	•••		950
	-	28				<b>,</b> , , , , , , , , , , , , , , , , , ,			Total G	-		ł	*****			960
		28	***	•••	•••	Kumbar	•••	•••	, iii	***		Hindu	•••	***	***	956
	۱	30							Total G	-			•••••			956
		30	•••	•••	•••	Uppar	•••	•••	 	***		Hindu	***	***	•••	1,014
		35							Total G	,טני קנוסז		1	*****	•	• •	1,017
		O.J	•••	•••	•••	Besta Bhoi	•••	•••	•••	***	•••	Hindu do.	•••	***	•••	980 1,014
									Total G	roup 35.	•••••		•••		• (	998
		36	•••	•••	•	Gnondla	· ···	***	•••	•••	•••	Hindu	•••	***	•••	965
						Kalal	•••	***	 	***	•••		•••	***	***	985
		38				Chamar	•		Total G	-			=	•••	• •	: 069
	.	00	***	•••	400	Chamar	•••	•••	"" """	•••		Hindu	•••	•••	***	975
		38 (	۵١		٠	70.300		•	Total Gr	oup 38.	••••	}	*****	••	•	069
		00 (	4)	•••	•••	Bedar	•••	•••	•••	***	•••	Hindu do.	***	•••	•••	991 944
	١				1	Naik	***	 m			•••	do,	•••	•••	•••	972
				•				. 10:	al Group				*****			962
E.		40				Waddar			.Total	Class D.			*****			965
	"	40	•••	•••	***	Waddar	***	***	···	•••		Hindu	***	•••	•••	972
	١	43							Total G	roup 40.		1	•••••		.,	973
		10	•••	•••	••••	Burud	• •••	***	···	•••		Hindu	•••	•••	***	993
	-	44		•••		Erkalyad			Total G	roup 43.		i	******			908
		••	•••	•••	***	Erknivad	•••	***	 m	***		Ilindu	***	•••	•••	989
•		45	•••	•••		Pardesi			Total G	roup 44.		١.	*****	٠		บรา
			***	•••	•••	rames	•••	•••	 	***		Hindu	***	***	***	898
									Total G			Į.	******			879
F		48		***		364-1-1			10181	Class E.	••••		••••			894
	"		***	•••	•••	Mughal Pathan	***	•••	•••	•••	•••			•••	•••	899 905
						Sheikh Syyed	•••	•••	•••	•••	•••	do,	•••	•••	•••	967 966
	ļ					Other Mussul	mans	•••		•••	•••	do,	***	•••		975
		49 (	b).			7-1-			Total G	roup 48.	••••		•••••			958
		20 (	~,	***	•••	Jain Perika	•••	•••	•••	•••	•••	Jaiu Hindu	•••	•••	•••	<b>8</b> 93 987
٠,			**			Telinga Other Hindus	•••	•••	•••	•••	•••	do, do,	•/•	***	•••	979 962
,		52							al Group						"	973
٠,		e e	***			Native Christi	an	• •••	Total Co	***	•••	Christian	***	•		994
	- 1								Total G	oup 52,		l	*****		1	992

Part II. Sex.] Average number of females per 1,000 males in each caste. [Para. 254.

A cursory examination of the proportions depicted in the above statement shows that most of the castes approach the Province. There is one caste Jangam which has exactly 1,000 females to every 1,000 males, and there are 8 castes that slightly exceed par, the highest excess (36) being found in Bhil (Hindu). The castes that show the greatest decrease are also 8 in number. The deficiency in the most prominent of them, namely, Bairagi, Gosain and Pardesi may be accounted for by the fact that most members of these castes seldom marry. The cause in the case of Lamani (812) is not so evident. The two other statements that complete the list of the principal castes are subjoined.

### STATEMENT No. 138.

Ci	165 <u>.</u>		·Gr	oup.				Caste.					Religion	1.	•	Average No, of females per 1,000 males,
Δ	•••	1		•••	•••	Lodhi Purbiah			•••			Hinda do.	•••			941
					1	Thakur	•••	***	***	•••	•••	do.	•••	•••	•••	859 986
		.2 a	•••	***	•••	Aryan	• • •	•••	***	•••	•••	do.	***	***	•••	988
			•			Begari	•••	•••	•••	•••	•••	1 1 -	***	•••	`	1,057
		i				Gujar Mushti	•••	•••	•••	•••	•••	1 7.	•••	•••	•••	941
		}				Pitcha Kuntla	***	•••		•••	•••	1 7-	•••	•••	•••	956 935
		}				Vanjari	***	•••	•••	•••	•••	do.	•••	***		985
		2 b	•••	•••	•••	Ahir	•••	•••	•••	•••	•••	do.	•••	•••	•••	752
В		6	•••	•••	•••	Gond Gosign	•••	•••	•••	•••	•••	do.	•••	•••	•••	971
ь	***	٦	•••	***	•••	Jogi	***	•••	•••	•••	•••	do.	•••	•••	• • •	907 1,002
		1			- 1	Manbhao	•••	•••	•••	•••	•••	do.	•••	•••		883
		8	***	•••	••••	Bhat	•••	•••	•••	. •••	•••	do.	•••	•••	•••	911
	i								Total G	roup 8	3					910
		9		•		Kayesth				•		Hindu		•••		905
		ľ	•••	•••		Vidur		•••	•••	•		do.		•••		1,016
									Total C	droup 9			•••••			981
		10	•••	•••		Joshi	•••	•••	•••	***	•••	Hindu	•••	•••		, 989
								i.	Total G	roup 10	)		******			987
		111		***		Gondhali	•••		•••	***		Hındu				1,033
					Į	Phulari	•••	***	•••	•••	••••	do.	•••	•••	•••	948
		12	•••	•••	•••	Kanchani	•••	•••		•••	•••	do.	***	•••	•••	1,673
_					1	~		,	Total G	oup 12	·····	*** )	*****			1,659
C	•••	14	***	•••	••••	Chanewar Saiti	•••	•••	•••	•••	••••	Hindu do.	•••	•••	***	975
		[	•		-	Vani	•••	•••	•••	•••		Jain	•••	•••	• • •	1,090 805
		15	•••	•••		Posalavandlu		•••	•••	•••		Hindu	•••			962
								4	Total G	roup 15	5,		******	•		. 962
		16		•••		Lad		•••	•••	•••		Hindu	•••	•••		949
Ŋ		19	•••			Ghisadi	•••	•••	•••	•••	•••	do.	•••	•••		1,028
		21	•••	•••	•••	Kasar	•••	•••	•••	•••		Jain	•••	• •		974
		22		٠	•••	Darzi Zingar	•••	***	•••	•••		do. Hindu	•••	•••	:::	85 <i>6</i> 980
		23	•••			Hatkar	•••	***	•••	•••		do.	•••	•••		964
	-		•	•		Khatri	•••	•••	•••	•••	[	do.	•••	•••	]	908
					ļ	Nilgar	•••	•	•••	•••	••••	do.	•••	•••	••••	943
,		25				Pradhan Pinjari	•••	,	•••	•••		do. Mussuln	1AH	•••		1,033 961
		-	•••	•••			•••		otal Gr		- }		******	•••	- "	959
			·			17 1 !					- 1	Cim la			- 1	
		29	•••		.:.	Kachari Maniari	•••	•••	•••	•••		Hindu do.	:::	•••	;;;	932 971
		<u> </u>				,		7	Cotal Gr	oup 29						981
		36	•••	•••					•••			Hindu	•••	:	:::	1,034
		37	•••	***	***	Kasai	•••	•••	***	***	•••	do.	•••	***	•••	953
		20				Katik · Dhore ·	***	***	•••	•••		do.	•••	•••	}	983
		38	• • •	***		770110 . ***	•••	•••	•••	•••	••••		•••	••••	}	971

### Para. 254.] Average number of females per 1,000 males in each caste. [Part II. Sex.

### STATEMENT No. 138.—Continued.

•	Clo	188,		Gr	oup,			•	Car	ste,			1	Religion	١.		Average No. of females per 1,000 males,
]	D		38 41			:::	Mochi Beldar Saugtrash	•••			•••		Hindu do. do.	•••	•••	***	823 1,082 1,052
		- 1				- 1	-		7	Total G	roup 41	ı]		•••••			1,055
			43 44 45 46	•••	***	•••	Kaikadi Paradhi Budbudki Domari Gopal	•••	•••	•••		•••	Hindu do. do. do. do.		•••	•••	1,016 925 1,002 914 897
										Total (	Froup 4	6		•••••			918
:	F	•••	48 49 b		•••	•••	Parsi	•••	•••	•••	•••	•••	Mussulma Parsi Hindu Jain Hindu	···	***	•••	721 685 1,021 912 915
			50	•••	•••	•••	Sikh	•••	•••	•••	•••	•••	Sikh Christiau	***	•••	•••	868
			51	•••	•••	•••	Eurásian	•••		•••	Group :  Group :	•••	Christian	••••	***	4	337 984 984

### STATEMENT No. 139.

Cl	A55.		Gr	oup,				Caste,					Religion	ı <b>.</b>		Average No. of female per 1,000 males,
		,	•••••			Kshetri						Sikh				054
1	""	1	•••	•••	••••	Mahratta	•••	•••	•••	***	••••	Jain	•••	•••	•••	364 800
	- 1					Parbhu	•••	•••	***	•••		Hinda	•••	•••	•••	1,042
	ı				- 1	Rajput	•••			•••		Jain	•••	***	•••	No females.
	- 1				1	Do	•••			•••		Sikh	•••	•••	***	571
	ļ				1	Rathod	•••	•••		•••		Hindu	***	***		742
	- 1	2 a	•••	***		Anjani	•••	•••	•••	***		do.	•••	•••	•	1,035
	- 1		•••	•••		Gujar	•••	•••	***	•••		Jain	•••	***	•••	900
	l					Jat	•••	• • •	•••	•••		Hinda	***	***		569
	- 1					Do	•••	•••	•••	•••		Sikh	***	•••		219
	- 1				1	Kachi	•••	•••	***	•••		Hindu	•••	***	***	858
			•			Morai	•••	•••		•••	]	do.		•••	•••	556
	1					Naidu	•••	***		•••		do.		•••	•••	869
					- 1	Trimali	•••	•••	•••	•••		do.	•••	***	•••	1,052
	- 1	4	***	***		Bhil	•••	•••		•••		Bhil	•••		•••	1,000
3		6	***	• • •	.,.	Aghori	•••	•••	•••	•••		Hindu	•••		•••	1,200
	- 1					Arthi	•••	***	***	***		do.	•••	•••	•••	2,000
						Digambar	•••	***	•••	•••	]	do.	•••	•••	•••	793
	1					Devara	•••	•••	***	***		do.	***	•••	•••	1,000
	-					Gadaria	•••	•••	•••	***	• • • •	do.	•••	•••	•••	333
	- 1					Gondarwandlu	•••	•••	•••	•••	•••	do.	•••		•••	1,500
						Gotralavaru	•••	***	•••	•••	•••	do.	•••	•••	•••	750
	1					Gaynsagar	***	•••	•••	***	•••	đo,	***	•••		1,667
		1				Kulpand	•••	•••	•••	•••	•••	do.	•••	•••	•••	667
		]				Manbhao	•••	•••	•••	•••	•••	Jain	•••	•••	•••	2,000
		i				Nanakshahi	•••	***	•••	•••	•••	Hindu	***	***	•••	595
		-				Odhmat	•••	***	***	•••	•••	do.	***	•••	***	No females.
		l				Panasa	•••	***	• • •	•••	• • • •	do.	***	•••	•••	1,261
	1	i				Rinja	•••	•••	•••	•••	•••	do,	***	***	•••	875
	1	7				Tonier	•••	•••	•••	***	•••	do.	***	•••	•••	1,000
	i	•	***	***	•••	Gurao	•••	•••	•••	***	•••	Jain	***	•••	***	545
						Gurwar	•••	***	•••	•••	••••	Hindu	•••	•••	•••	1,625
		8				Kolugapiar Bhat	•••	•••	•••	•••	•••	_do,	***	***	•••	1,286
	i	9	***	•••	•••		•••	•••	•••	•••	••••	Jain	***	•••	•••	No females.
		ย	***	***	•••	Brahmanjai Golak	•••	***	•••	•••	••••	Hindu	***	•••	•••	310
	- (					Mudeliar	•••	•••	•••	•••	•••{	do.	***	•••	***	1,311
		14				D-41.1	•••	***	***	•••	•••	do,	• • •	•••	•••	904
						Paiki	•••	***	•••	•••	***	do.	***	***	•••	1,080

Part II. Sex.] Average number of females per 1,000 males in each caste. [Para. 254.

## STATEMENT No. 139.—Continued.

Class.			Grou	),				Ca	ste.					Reli	gion.		No	per 1	age females 1,000 des
	10				_ <u> </u> 	Vai	d				•••		Hind			•••	::		600 857
в	ii			•••		Ara		•••	•••	•••	•••		do.		••	•••	•••		1,000 2,000
					1	Do	m	•••	•••	•••	•••		Hind	ulman . u .	••	•••	1	No fe	males.
							lgar nara	•••	•••	•••	•••		do.		••	•••			1,222
						Sor	mayi	•••	•••	•••	•••	•••	do.		••	•••			834
					İ		gadi nchani	•••	•••	•••			Jain		•••	•••			667 1,401
	12	•	••	•••	•••	_D	0,	•••	•••	•••	•••	•••	Hind		•••	•••			1,290
	13		•••	•••	•••		hrupi Do.	•••	•••	•••	•••				•••	•••			3,000 921
						Bh	agwat	•••	•••	•••	•••	•••	Hine do.		•••	•••			862
							and malwandlu	•••	•••	•••	•••	•••	do.		•••	•••			1,294 1,057
						۳	11/01/1/10/02/0	•••	r	otal Gr	oup 13.	•••••			••••		- 1		1,000
С	14	ļ.,			•••		inawar	•••	•••	•••	•••	•••	Hindo		•••	•••			944
U	1					AC Bh	oti natia	•••	•••	•••	•••	•••	do.		•••	•••			838 854
						Bo	та	•••	•••	•••	•••	•••	177:	sulman du	•••	•••	:::		78
							njarati nasi	•••	•••	•••	•••	••	. do		•••	•••			400 1,000
						GI	nasi	•••	•••	•••	•••	••	I TI		•••	•••			1,05
	1						rikani shaputri	•••	•••	•••	•••	••	, de		•••	•••			50 71
						K	apur	:::	•••	•••	•••	••	. do	),	•••				91
							esad oja	•••	•••	•••	•••		. Mu	ssulman		•••	:::		1,66 1,00
						K	utchi	•••	•••	•••	•••	•	35	ssulmar	···				1,00
							lemon elgar	•••	•••	•••		••	. Hin		•••	•••			64
	1	6		•••	٠.	. Н	ammal	•••	•••	•••	•••	•	` i To:			•••			87 90
	١,	m			•	172	ad anchala	•••	•••	•••	•••	•	~l	0.	•••	•••			60
р.	···  ¹	7	•••	•••	•	S	onar	•••	•••	•••	•••		. Mu	ıssulmaı	ı	•••	•••	No	Femal
	١,			•••		1 13	Do Iajjam	•••	•••	•••	•••	•	Jai	in ndu	•••	•••	•••		93
		18 19	•••	•••		B	(irajgar	•••	•••	•••	•••		d	.0.	•••	•••	•••		88 68
	١,	20		***		12	lalbund Ianigaru	•••	•••	•••	•••		''i ä	0.	•••		•••	l	1,0
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Para. 254.] Average number of females per 1,000 males in each caste. [Part II. Sex.

### STATEMENT No. 139 .- Continued.

Cissa	*******************************	G:	ast.			C	lasto.				R	eligiv	en.		Average No, of femake per 1,000 males.
D	. 33			•••	Kabar						Hindu Sikh		•••		881 No Females,
	35				Do	•••	•••	•••	•••	•••	Hindu	•••	•••		1,008
	26		•••	•••	Kalal	•••	•••	•••	•••		Jain	•••	•••		1,129
		•			Do	•••	•••	***	•••	•••	Mussulman	•••	***	•••	429
	37	•••	•••	•••	Kasai	•••	•••	***	***	••••	do.	•••	• •••	•••	997 982
	33				Rhatik Dakkala	•••	•••	•••	•••	•••	Hindu	•••	•••	•••	958
	1 .,	•••	•••	***	Katari	•••	•••	•••	•••	***	do.		***	•••	800
					Sounkari	•••	•••		***	•	do.	•••	•••	•••	1,218
	35 (	a}	•••	•••	Kamkoli	***	•••	•••	•••		do.	•••	•••	•••	No Females.
	39	•••	•••	•••	Chandal	•••	***	•••	•••		do.	•••	***	•••	1,008
	1				Mehtar	•••	•••	•••	•••	• • • •	do. Mussulman	•••	•••	••••	1,033 1,167
	1				Do	•••	•••	•••	•••	••••	Sikh	•••	•••	•••	1,111
					Do	•••	Т	otal Gr	oup 39.	••••		••••	•••	-	1,039
	40	•••	•••		Takari		•••		•••		Hindu	•••	•••	•••	1,111
					Takari	•••	•••	•••	•••	•••	Mussulman		•••	•••	750
	41	***	•••	•••	Kamati	•••	•••	•••	•••	•••	do.	•••	•••	•••	556 884
	42	•••	***	•••	Saikalgar	•••	7	Cotal G	roup 42.	•••	do.	•••	•••	•••	884
				-					•						
	43	•••	•••	•••	Kanjari	•••	•••	•••	•••	•••		•••	***	•••	667 942
					Korivi Kanchavad	•••	•••	•••	•••	•••	do.	•••	•••	•••	800
	45				Badamayar	•••	•••	***	•••		do.	•••	•••	•••	889
	1	•••	•••	***	Balsantosh	•••	•••	•••	•••	•••		•••	•••	•••	890
	1				Banisla	•••		•••	•••		do.	•••	•••	•••	859
	1				Blinhusagar	•••	•••	•••	•••	•••	do,	•••	•••	•••	No Males.
				1	Ganjakuti Kanapusala	***		•••	•••	•••	do.	•••	•••	•••	893
	1				Mandi	•••	•••	•••	•••	•••	do.	•••	•••	•••	847
	ì				Mitula	•••	•••	•••	•••	•••	do.		•••	•••	818
	1				Pandawa	•••	•••	•••	•••	•••	do.	•••	•••	•••	678
	1				Parmawal	•••	•••	•••	•••	•••	do.	•••	•••	•••	902
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	47	•••	4	,	Gangadla	•••	•••	***	***	•••	do.	•••	***	•••	813
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				į	Katipapa	•••	•••	•••	***	•••	do.	•••	•••	•••	1,362
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				Ī					•		~· · ·				
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	1				Jew	•••	***	•••	•••	•••	Jew	•••	•••	•••	1,600
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	1				Turk	•••	•••	•••	•••		do.		•••	•••	650
	1 4 (1	·)	***	•••	Aryn	•••	•••	•••	•••	•••	Hindu	•••	•••	•••	1,000
				1	Janspa Nadgudda	•••	•••	•••	•••	•••	do. do.	•••	***	•••	778 500
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	32		•••		Gonnere	•••	•••	•••	•••	***	do	•••	•••	***	750
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In the first of these two statements, there are 15 eastes which have proportions higher than 1,000 females to an equal number of males, and 11 eastes with xceptionally low proportions. The highest excess is in Kanchani (1,673), which explained by the nature of their profession—prostitution. The lowest proportions are found among European Christians (334), which is no doubt due to the large numbers of bachelors in the British troops. The Parsis (685) and the Arabs (721) come next in the increasing order, the causes for the small proportions in which have already been touched upon.

In the second of the statements, the greatest diversity in the proportions re observed ranging from 3,000 in Bahurupi (Mussulman) to 71 in Memon. The mall numbers comprised in each of the castes in this list, proclude the assigning of any reasons for the variable proportions, and it is evident that no general unclusions can be drawn therefrom.

# CHAPTER V. CIVIL CONDITION.

General Remarks.—Civil Condition Statistics.—Proportion of the Sexes.—Civil Condition in Towns and Villages.—Mean Ages in Civil Condition.

## CHAPTER V. CIVIL CONDITION.

### Section I.—GENERAL REMARKS.

255.—Scope.—In the last chapter, we discussed the statistics relating to the proportions of the sexes, and their variations at different periods of life. We next proceed to consider the more intimate relations subsisting between the sexes, as depicted in Imperial Table VIII, (Civil condition by religion and age). In some Provinces, the civil condition statistics were abstracted for castes as well. But owing to special reasons, this information was not abstracted for this Province.

256.—General Remarks.—Marriage in this Province, as it is throughout India, and, we may add, the East, is an institution of universal prevalence. It is the first condition of the reproduction of the race and one of the main factors in the growth of the population. The statistics in regard to civil condition have to be studied in relation to birth and death returns. But, besides the Census information, we have no means of ascertaining the number of births, marriages or deaths. Further, in order that any useful conclusion may be drawn from such statistics, we must have information regarding the age at which marriage, followed by immediate consummation, takes place, and not simply when the betrothal ceremony takes place, which is usually regarded as marriage by the Hindus who form the overwhelming majority in this Province. There is, however, no means of obtaining this information; and it is evident that such figures, even if available will prove to be, at best, as trustworthy as the age statistics.

In the West, marriage is usually looked upon as an index of the material condition of the people. But in India, and in this Province, marriage cannot be taken as an indication of material prosperity. Mr. Baines, in 1881, wrote:—"In some cases the expenses of a marriage are fixed by a caste regulation, in others, it is left to the parents to decide, and amongst the masses, the cost of the ceremony varies with the season, being large when the crops are good or trade is prosperous, and restricted to the bare necessary in a bad year. It is too often the case, that such expenses are the commencement of a long series of loans, the burden of which is transmitted, in accordance with Hindu custom from father to son. To some extent, therefore, weddings, here, as in Europe, follow the season, though with this difference, that in the one country the necessary expenditure precedes the marriage, in the other it is provided for the joint enjoyment afterwards."

257.—Marriage.—"Marriage denotes the union of man and woman in the legal relation of husband and wife, as the same may be defined by local law or custom. The term may properly be applied to connections between the sexes which to civilised people seem exceedingly slight and loose, provided that they are founded on contract, are intended to endure, and are approved of, or at least

Civil Condition: ]

Marriage Customs of Hindus.

[Para. 259.

permitted, by public or group opinion; but these are conditions essential to marriage."

258.—Diversity in Marriage Customs.—In this Province we have the greatest diversity in the marriage customs, practised by the various races and castes found within its boundaries, ranging from the wild aboriginal Bhils and Gonds, to the orthodox Brahman, with his elaborate ritual, on the one hand, and the Christian and the Mussulman on the other, with marriage reduced to a civil contract.

259.—Marriage Customs of Hindus.—As the Hindus form nearly nine-tenths of the population, we may be excused if we briefly discuss their religious teachings with regard to marriage and the effect they have had on the system of marriage now in vogue among them. It is however out of our province to enter into the subject of the growth and decay of the Aryan social usages regarding the institution of marriage in this country during what may termed, the pre-historic, Vedic or classical periods of time. Suffice it to say, that out of many archaic and barbarous customs that prevailed in the earliest times, monogamy became the rule of life, and rose in national estimation. Woman's dignity and freedom were fully recognised. Among Brahmans, women sometimes gave themselves up to the study of the holy scriptures and to contemplation, and remained single throughout life, without losing any of their rights or importance by this voluntary self-sacrifice. The Kshatrya women enjoyed the liberty of choosing a husband in open Swayamwara. marriages and the prohibition of widow re-marriages were unknown; and females enjoyed many rights of inheritance in those days, that are now denied them. The dawn of the Kali Yuga; the rise of Buddhism, the subjugation of the country by foreign conquerors and priestly supremacy gradually transformed the free institutions of the classic age of the Hindus into the modern iron rules of caste and social life.

The authority followed at the present day is Manu as expressed in his teachings incorporated in his ideal code of laws. According to this code, every man ought to marry, in order to beget a son to perform, at his death, his funeral obsequies, and pour out the libations to the manes of his ancestors; which is the only means of saving the father from the special hell, called put, intended The same code lays down that it is the for the punishment of the issueless. duty of every father to marry his daughter before she arrives at the proper age, which has come to be looked upon, not merely as a sanction for early marriage, but as an imperative order to perform the marriage of the girl before the age of At the present day, breach of this rule entails loss of caste. Swayamvara system of selecting a husband has come to be looked upon as disreputable. This appears to have been done with a view to maintain caste integrity, as the girl, if allowed to select her husband, may evince an inclination to marry one of a lower caste. Another feature of the modern day is the prohibition of widow marriage. When the wife survives the husband, she is not to re-marry but "to elevate herself to the world of life", by eschewing pleasure. performing pious and charitable acts, and living in solitude. Themass of Hindus are so immersed in these hard and fast rules, that no amount of pressure brought to bear upon them by the party of reform has served to convince them of the baneful nature of these practices, or to convert them to their principles.

Para. 262.7

Civil Condition Statistics.

[Civil Condition.

260.—Different forms of Marriage.—There are eight different forms of marriage:—the Brahma, Daiva, Arsha (or Rishi) a survival from the Asura, Prajapatya (or Caya), Asura, Gandharva, Rakshasa and Piçacha. Of these the four first, being approved ones, are proper for the Brahman; the Gandharva and Rakshasa are permitted to the Kshatrya or military class, and the Asura to the mercantile and servile ones; the Piçacha, being prohibited to all, is universally reprobated.

261.—Accuracy of the Statistics.—We have every reason to believe that the statistics in relation to the civil condition of the people, taken as a whole, are fairly accurate. There is no reason why the people should try to conceal the real facts. The only inaccuracies that exist, must be traced to the distribution among the different age periods. The ages themselves being, as already pointed out, highly untrustworthy, the distribution of civil condition among the ages must necessarily be unsatisfactory. But this difficulty may, to a great extent, be climinated by comparing the civil conditions of the persons of each age period, as it is evident that the inaccuracy in the ages affects them all alike. We have already touched upon the theory that in the higher castes, a father sometimes understates the age of his daughter, especially where she is about 10 to 12 years of age, and remains unmarried. We have expressed ourselves of opinion that this theory cannot be accepted as having any great application in practice. But, supposing it to be the case, our idea about the tolerable accuracy of the civil condition statistics is only strengthened. For, when a high caste father returns his daughter under age, he cannot at the same time be imagined to falsify the information regarding civil condition. Further it is more probable that a father has returned his daughter as under age than that he has returned an unmarried daughter as married.

### Section II.—CIVIL CONDITION STATISTICS.

262.—Civil Condition Statistics.—The total population is here divided into the three main classes, namely:—

- (1.) Single or unmarried,
- (2.) Married, and
- (3.) Widowed.

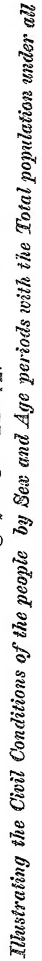
A fourth division, unspecified, has been necessitated by the inherent short-comings of an Indian enumeration. The following statement exhibits the total population under each of these classes:—

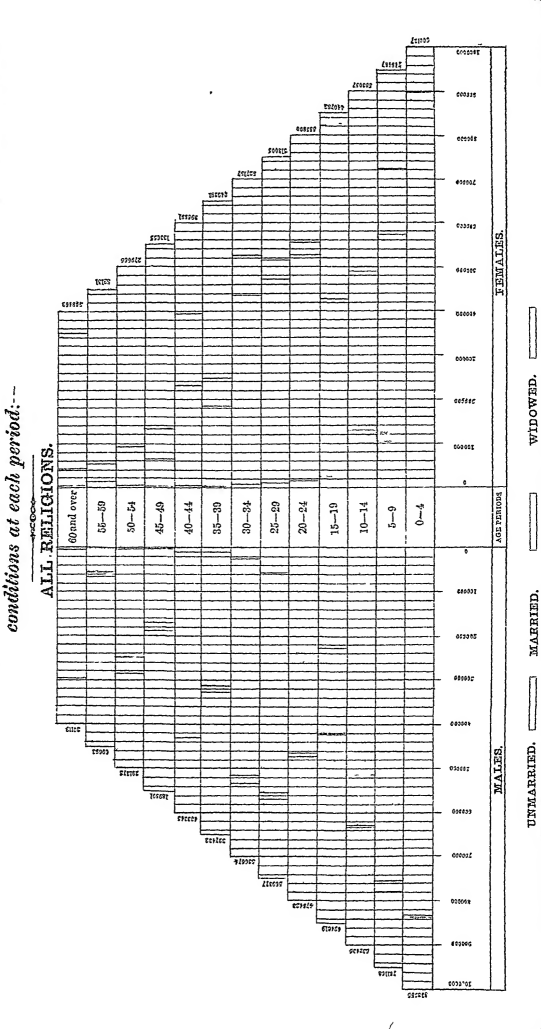
### STATEMENT No. 140.

Religi	·			Ma	les,			Fer	nales.	
	ons.		Single.	Married.	Widowed.	Unspecified.	Single.	Married.	Widowed.	Unspecified
Hindu Mussulman Christian Parsi Bhil Gond Sikh Jain Jew	   	:::	2,267,288 284,410 7,536 271 118 6,227 1,132 6,249 6	2,760,040 274,224 3,772 341 115 7,894 1,277 7,598 5	217,557 22,487 317 16 2 514 143 1,115	2,086 375 5  2 4 4 	1,457,295 185,877 4,052 180 91 4,810 536 8,375 10	2,699,040 264,159 3,675 216 121 7,714 1,079 6,985 5	909,333 102,561 1,039 34 28 1,487 465 2,516 2	2,610 1,273 3  12 1 3

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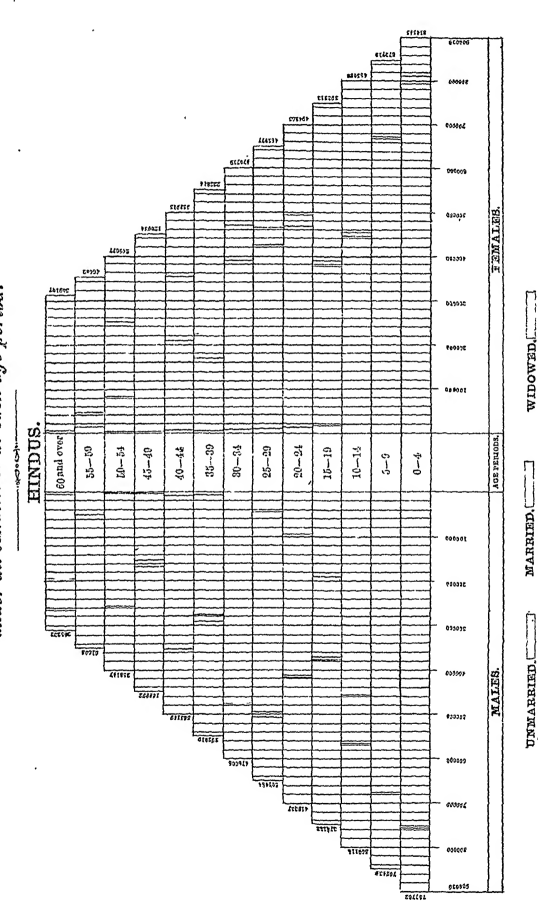


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Illustrating the Civil Conditions of the people by Sex and age periods with the total FEWALER population under all conditions at each age period. winowin. Dingram Fo. 13. MUSSALMANS -ON POP 60 and over AGE PERFODS. 58-59 50-52 45-40 25 - 2920 - 2415--19 40-44 30-34 10-14 35-39 6 **%**-0 MARRIED. UNMARRIED.

Mustrating the Civil Conditions of the people by Sex and age periods with the total papulation under all conditions at each age period. Dingrum Fr. 42. 14.

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Civil Condition. ] Civil Co

Civil Condition in each religion reduced to 10,000 by age.

Para. 263.

263.—Civil condition in each religion reduced to 10,000 persons by age.—The same information is exhibited in a clearer form in the subjoined statement, where the total population of each civil condition in each religion is reduced to 10,000 persons of each sex and distributed over the specified age periods in each religion. The Bhils and the Jews, on account of their exceedingly small numbers are omitted.

STATEMENT No. 141.

						Age pe	riods.				
Religion.	Civil Condition.	Tot 0 to		Tot 15 to		Tot 25 to		Tot 40 to		Tot 50 and	
210021104		Male.	Female.	Male,	Femalo.	Male,	Female.	Male.	Female,	Male,	Femalo.
All Religions	Unmarried Married Widowed	8,166 480 208	9,535	1,358 1,758 493	238 3,070 412	363 4,226 2,030	134 3,608 1,936	61 1,829 2,004	44 978 2,280	52 1,707 5,265	49 469 5,235
Hinda	Unmarried Married Widowed	8,319 506 210	9,588 1,970 145	1,262 1,813 509	194 3,043 417	313 4,209 2,038	127 9,565 1,947	56 1,804 2,013	43 962 2,279	50 1,668 5,230	48 460 5,212
	Unmarried	209	9,149 934 77	2,057 1,212 334	552 3,349 871	700 4,399 1,927	184 4,033 1,842	95 2,083 1,918	57 1,129 2,284	76 2,097 5,634	58 555 5,426
Christian	Unmarried		8,153 580 48	3,517 1,156 599	1,382 3,522 510	1,831 4,907 2,713	843 4.222 2,272	80 1,954 1,987	49 1,162 2,377	1,824 4,543	73 514 4,793
Sikh	Unmarried	5,853 219 70	9,254 1,279 129	2,343 1,919 769	280 2,318 473	1,150 3,869 1,748	187 3,670 1,613	327 1,840 2,727	93 1,186 2,129	327 2,153 4,686	186 547 5,656
Parsi	Unmarried Married Widowed	176	8,778 417	2,519 938 	1,167 3,055 588	926 4,780 3,125	4,028 2,647	111 1,877 3,125	1,667 588	74 2,229 3,750	55 833 6,17 <b>7</b>
Jain	Unmarried Married Widowed		9,689 1,625 131	1,770 1,732 484	142 3,177 497	889 4,222 2,153	89 3,693 1,948	195 1,911 2,009	33 1,012 2,277	186 1,685 5,112	47 493 5,147
Gond	Unmarried	770	9,709 1,674 242	808 1,675 564	185 2,695 303	230 3,897 2,023	62 3,771 1,136	43 1,917 1,829	17 1,191 1,930	24 1,741 4,961	669 6,389

From this statement, it will be evident that in the case of all religions, the first age period 0-14, contains the largest proportions of the unmarried of either sex, namely, 8,166 and 9,535 per 10,000 males and females respectively. In the next age period the numbers fall to about a sixth in the case of males and less than one-fortieth in the case of the fair sex. In the three remaining age periods, the proportions go on decreasing, the males always showing higher proportions than the females, the diversity however decreasing with advanced age. In the case of the married, the males of the first age period show least (480), while the females are more than three times as great. The maximum of married is reached in the age period 25-39, where the males and females bear proportions of 4,226 and 3,608 to 10,000 persons of each sex respectively. In the two remaining age periods, the sexes appear in great disproportion to each other, the males preponderating to a very great extent. In the case of the widowed, the numbers of males and females go on increasing in every successive age period, till the maximum is reached in the last age period, 50 and over, which contains a little above half the numbers of widowed in either sex.

Para. 264. Comparison of distribution of 10,000 of each Civil Condition.

264.—Comparison of the distribution of 10,000 persons of each civil condition over the different age periods.—Comparing the distribution of 10,000 persons of each civil condition over the different age periods in each of the principal religions prevailing in this Province, we find that the Gonds and Hindus come first and second respectively with the largest numbers of the unmarried of either sex. The Gonds have 9,709, the Jains 9,689, and the Hindus 9,588 of their unmarried females in the first age period 0—14. This shows the prevalence of early marriage among them. For, the fact of more than ninetenths of the total unmarried population of the Province, i. e., of all ages, coming within the first age period 0—14, in these religions, combined with the paucity of their proportions in the older ages, leads us to think that in the religions under notice, an overwhelming majority of females has to be married before crossing the barrier of the age 14.

In the case of the unmarried males, the proportions are lower, being Gonds (8,895), Hindus (8,319), and Jains (6,960). From the last figure it looks as if the Jains are not so particular about the early marriage of their males. this case, the next age peiod 15-24 shows a high proportion (1,770). In the case of these three religions, the higher ages show meagre proportions, decreasing as the age increases, and more in the case of males than in females. that come next in order are Islam and Sikhism with proportions in the first age period of 9,149 and 9,254 females respectively. The followers of these religions also have adopted many of the Hindu practices, which accounts for the high pro-The male proportions, however, are not so high, being only 7,072 and 5,853 repectively. The Parsis come next with 6,370 males and 8,778 females, the Christians coming last with 4,528 males and 8,153 females. Two reasons may be assigned for the small proportion of males among Christians. First is the fact already touched upon regarding the advanced age of most of the converts, which is here further corroborated by the large proportions, 3,517 and 1,831, in the ages 15-24 and 25-39 respectively. The other reason is that the Christians not following the Hindu joint-family system, have each to support his wife and family, and do not therefore think of marrying before they are sure of earning a means of subsistence.

As regards the distribution of 10,000 married persons of each sex among the age periods in each religion, it is noted that the highest proportions are found in all religions in the second and third age periods, i. e., 15—24 and 25—39. In the age period 0—14, the Hindus show 506 males and 1,970 females, the Gonds 770 males and 1,674 females, and the Jains 450 males and 1,625 females. The higher proportions of females are thus plainly due to early marriage. The Sikhs come next with 219 males and 1,279 females, followed by the Mussulmans, with 209 males and 934 females. The Christians and Parsis come last of all.

Lastly, in the case of the widowed the highest relative proportions are found in the last lage period in all religious, the proportions decreasing with age. Among Parsis there are no widowed persons in the first age period. Among males, the Sikhs show only 70, while the Gonds show such a high figure as 623, while among widows, the Gonds again come first with 242, followed by the Hindus proper (145), Jains (131) and Sikhs (129), the lowest numbers being found among Mussulmans (77), and Christians (48).

Civil Condition.]

Comparison with other Provinces.

[Para. 265.

265.—Comparison with other Provinces.—We next proceed to compare the distribution of 10,000 persons of each sex and civil condition by age with other Province and countries. In the following statement, the distribution as it obtains in this Province is compared with that of ten Indian Provinces, all India, and seven European countries.

### STATEMENT No. 142.

	<u> </u>											
			l	Distri	bution o	f 10,000	o person	ns of ea	ch sex e	and civil	condition by	rage,
Country or Provin	ice.	ition.	0 to	14,	15 to	24,	25 to	0 39.	40 to	49,	50 an	l over.
		Civil condition,	Males.	Females,	Males.	Females.	Males,	Females.	Males.	Females.	Malcs,	Females,
Myderabad	1881 1891 " " 1881 1891 1881 1891	Unmarried.	8,166 7,066 7,764 8,514 8,408 6,758 7,727 7,382 8,114 6,943 6,752 7,646 6,041	9,535 9,096 9,518 9,72 9,572 9,257 9,695 9,585 9,761 9,288 7,617 9,487 6,005	1,858 2,205 1,559 927 1,160 2,277 1,408 1,771 1,381 2,045 2,399 1,622 2,717	238 671 315 149 330 461 208 346 158 611 1,934 377 2,603	363 639 531 407 343 813 622 615 420 870 674 568	147 106 80 66 183 62 47 58	52 82 84 54 96 128 122	444 444 32 244 16 54 18 11 13 21 61 24	38 64 68 35 56 115 110 36 56 88 76	49 42 29 20 16 45 17 11 13 15 92 23 1 fior not
Scotland	1886 1885 1880		5,802 5,299 4,937 5,821 5,449 5,461	5,536 5,327 5,301 5,956 5,256 5,866	2,770 2,809 2,985 2,812 2,937 2,765	2,591 2,884 2,756 2,679 2,763 2,638	998 1,242 1,294 1,022 1,184 1,174	1,051 1,058 1,004 844 1,207 845	201 290 350 159 210 253	319 294 365 209 334 266	229 358 434 186 220 327	503 437 574 312 440 385
Hyderabad Madras Bombay The Berars Central Provinces Mysore N. W. Provinces Pnnjab Bengal Assam Burma All India England	1881 1891 "" "1881 1891	Married,	480 166 517 807 580 59 676 436 675 71 4 534	1,875 1,017 1,496 2,234 1,277 819 1,343 1,006 1,908 900 15 1,454	1,758 1,150 1,840 1,676 1,721 1,159 2,020 2,378 1,613 1,034 1,154 1,697 573	3,070 3,308 2,962 2,583 2,739 3,477 2,698 3,678 2,895 3,406 2,314 2,984 977	4,226 4,520 4,324 4,006 4,175 4,584 4,055 4,260 4,198 4,831 4,597 4,221	3,608 4,050 3,888 3,572 4,144 4,129 3,895 3,892 3,668 4,343 4,414 3,840	1,829 2,107 1,767 1,775 1,868 2,253 1,703 1,574 1,792 2,133 2,053 1,814	978 1,075 1,099 1,060 1,170 1,022 1,200 946 965 923 1,734 1,095	1,707 2,057 1,552 1,736 1,656 1,945 1,546 1,352 1,722 1,931 2,192 1,734 Informa	469 550 555 551 607 553 664 478 564 428 1,523 627 tion not able.
Scotland Ireland France Germany Sweden Italy	,, 1886 1885 1880 1881			  	466 243 305 183 196 260	887 653 1,045 659 494 1,035	4,034 2,759 3,379 3,940 3,370 3,690	4,414 3,853 8,636 4,436 3,718 4,308	2,403 2,583 2,429 2,635 2,563 2,514	2,316 2,503 2,235 2,462 2,461 2,259	3,097 4,415 3,887 3,242 3,617 3,536	2,383 2,991 3,084 2,443 3,307 2,398
Hlyderabad Madras Bombay The Berars Central Provinces Mysore N. W. Provinces Punjab Bengal Assam Burma All India England	1891 1881 1891 " " 1881 1891 1881 1891	Widowed.	208 58 181 254 162 9 183 102 256 88 2 176	137 98 103 199 109 37 84 78 194 82 4 137	493 344 552 472 565 199 935 822 677 437 606 690 57	412 617 869 288 312 437 394 581 625 683 681 543 51	2,030 2,323 2,273 2,410 2,528 2,021 2,642 2,723 2,500 2,501 2,5901 2,592 2,516 	1,936 2,461 1,970 1,670 1,747 2,495 1,945 2,725 2,448 2,842 1,801 2,271	2,004 2,042 2,068 2,078 2,130 2,397 1,910 2,108 1,934 2,273 1,757 1,975	2,280 2,285 2,350 2,124 2,177 2,448 2,277 2,498 2,210 2,323 6,593 2,243 	5,265 5,233 4,926 4,786 4,615 5,374 4,330 4,245 4,633 4,633 4,643 4,643 Informal nynij	
Scotland	1886 1885 1880 1881				55 30 72 16 14 28	39 32 139 30 17 59	1,193 618 884 700 654 829	953 747 976 812 529 889	1,065 1,060	1,617 1,429 1,395 1,519 1,186 1,593	7,286 8,262 7,745 8,219 8,272 7,852	7,391 7,792 7,490 7,639 8,268 7,459

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Comparison with other Provinces.

[Civil Condition.

We shall first discuss the proportions of the unmarried. The Indian Provinces unite in showing the highest proportions in the first age period, while the European countries show a more equable distribution among the various age periods. The proportions for all India in the age period 0—14, are 7,646 males and 9,487 females. Assam and Burma fall below these proportions; Madras and Mysore also fall short of these proportions, though not to such an appreciable extent, while the Punjab shows a less proportion only in the case of males. All the other Indian Provinces show an excess over the proportions in all India, this Province coming third in the case of males, and sixth in the case of females. It goes without saying that the proportions in almost all the Provinces and in all India are largely influenced by the overwhelming majority of Hindus in their respective populations, the marked exception afforded by Burma being due to the fact that the majority of its inhabitants profess Buddhism.

In the second age period 15—24, the proportions for all India are 1,622 males and 377 females. In the case of the European countries, the proportions of either sex nowhere fall short of 2,500. The proportions in Furma (2,399 males and 1,934 females) show a greater affinity to the European countries than to Indian Provinces. These remarks apply to all the subsequent ages, where this Province occupies a very inferior position as regards the proportions of its unmarried males and females, compared with the majority of the Indian Provinces.

Next as regards the proportions of the married, all the European countries leave the first age period, 0-14, blank, showing that marriage never takes place either among males or females, at or before the age of 14. Burma shows 4 males and 15 females, and Mysore and Assam show 59 and 71 males and 819 and 900 females, respectively. All India's proportions are 534 males and 1,454 females, which in the case of males is exceeded by four Indian Provinces and in the case This Province exceeds the female proportion of females also by four Provinces. though it falls short of the male, showing that early marriage is more prevalent in the case of females than in the case of males. In the next age period, 15-24, the proportions of European countries are very meagre, the highest being 573 males in England and 1,045 females in France, against 2,378 males and 3,678 females in the Punjab. The proportions for all India, namely, 1,697 males and 2,984 females, are exceeded in five Indian Provinces, including Hyderabad. maximum proportions in Indian Irovinces as also in European countries, are reached in the third ago period 25-39, averaging 4,000 in each sex. But, while the Indian Provinces decrease in the remaining two age periods, the European countries maintain their high proportions in both, the last age period, however, being slightly in excess of the last but one, though almost on a par with the ago Thus while in India, the greatest number of married persons are found in the first three age periods, in the West, the greatest numbers are found in the last three periods.

Lastly, we shall discuss the proportions of the widowed. There being no married persons in the first age period in European countries, there are necessarily no widowed in the same age period. The Indian Provinces are less fortunate. All India shows 176 widowers and 137 widows of this age period, proportions that are exceeded in the case of the former by five Indian Provinces and in the

[Para. 266.

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Civil Condition.] latter by only two. Hyderabad has more widowers than, but the same proportion of widows as, all India. The proportions of widowed persons in the age period 15-24, in European countries nowhere exceed 100 (except France, 139 widows), while all India shows 690 widowers and 543 widows. In the case of both European countries and Indian Provinces, the proportions of widowed go on increasing with advanced age, with this difference that nearly three-fourths of the numbers are massed in the last age period in European countries as against about 50 per cent in the case of Indian Provinces.

266.—Territorial distribution of civil condition.—The next statement exhibits the distribution of 10,000 persons of each sex and civil condition by ages in the City, the suburbs and each of the Political divisions.

STATEMENT No. 143.

		Distri	bution o	£ 10,000	) person	of each	ecz un	d civil c	onditio	n by nge,	_
	Civil condition,	Tota 0 to 1	1	Total 15 to 2		Total 25 to 3	1	Total		Tota 50 and c	1
Division.	CIVII Ediminion,	Males.	Females.	Males.	Females.	Malos.	Females.	Males.	Females.	Males.	Females.
City	Unmarried Married Widowed	5,639 141 20	7,354 711 41	2,864 1,569 440	1,937 3,844 527	1,152 4,323 2,929	497 3,761 2,046	194 1,929 1,930	114 1,061 2,344	151 2,028 5,261	98 623 5,042
Suburbs including Seconderalad	Unmarried Married Widowed	6,190 161 50	8,667 1,079 60	2,562 1,628 514	893 2,841 596	1,000 4,412 2,243	310 3,565 2,212	142 1,871 1,987	60 978 2,222	1,928 5,206	537 4,910
Total City and Su-	Unmarried	6,039 155 41	8,276 969 55	2,644 1,610 489	1,204 3.842 573	1,042 4,385 2,272	366 3,623 2,157	157 1,892 1,974	76 1,003 2,262	1,958	75 56 4,95
Political.	Ummarried Married Widowed	205		2,187 1,618 419			268 3,548 2,058		98: 2,22:	2,003	52 5,18
Northern Division	Unmarried Married Widowed	8,412	2,053	1,861	2,999	4,075	3,467	1,761	98	5 1,766	
Eastern Division	Unmarried	233	1,686	1,738	3,404	4,214	3,47	1,919	93	9 1,896	5,2
Western Division	Unmarried	8,54 64	1 1,98	1,70	2,84	1 4,259	3,66	7 1,77	1,03	8 5,050	5,4
Southern Division	Unmarried	8,09	8 1,79	0 1,75	2 3,04	9 4,38	1 3,84	7 1,89	6 9:	51 5- 22 1,48 73 4,77	3 3
Grand Total for the	Unmarried	8,10	66 9,53 30 1,87 38 13	5 1,75	8 2,07	0 4,22	6 3,60	8 1,8	9 9	44 78 1,70 80 5,26	7

First, the proportions of the unmarried will be considered. The Provincial proportions in the first age period, 0-14, are, as we have already seen 8,166 males and 9,535 females. The City proper shows the lowest proportions, namely, 5,639 males and 7,354 females, and the suburbs, the next lowest, 6,190 males and 8,667 females. The total of the City and the suburbs occupies a position intermales and 8,276 females. The low mediate between the two, with 6,039

Para. 267.] Distribution of 1,000 of each age by Civil Condition. [Civil Condition.

proportions are no doubt due to the small numbers of persons of the earlier ages, found in the capital, as shown in the statement exhibiting the distribution of the population over the specified age periods in Chapter IV. The proportions in Atraf-i-Balda (6,833 males and 8,856 females) are largely influenced by the situation of the City and the suburbs within it. The proportions in the remaining four Political divisions are more or less on a par, the Northern and Western divisions showing a nearer approach to each other and similarly the Eastern and the Southern divisions. In the next age period, 15—24, the Provincial proportions of 1,358 males and 238 females are far exceeded in the City, the suburbs, and the Atraf-i-Balda division. The Eastern division is as far above the Province in the case of the male unmarried as the Western is below it in both the sexes; while those in the Northern and Southern are almost equal to the Provincial. In the remaining age periods, the proportions decrease gradually, the City, the suburbs and Atraf-i-Balda maintaining their larger proportions throughout.

The Provincial proportions of the married in the first age period are 480 males and 1,875 females. The City, the suburbs and Atraf-i-Balda all fall below these proportions, the four Political divisions showing proportions almost equal. In the next age period, 15—24, the Provincial male proportion (1,758) is higher than in the City, the suburbs and Atraf-i-Balda, while the female proportion (3,070) is exceeded in the same three instances. With slight variations the Provincial proportions are approached by the four Political divisions, while Atraf-i-Balda, the City and the suburbs, all show higher proportions.

In the case of the widowed also, the City, the suburbs and Atraf-i-Balda fall short of the Provincial proportions in the first age period and exceed them in almost all the other age periods, the other Political divisions, keeping pace, within a narrow range of variation, with the Province.

267.—Distribution of 1,000 persons of each age among civil conditions.—The following statement shows the distribution of 1,000 persons of each sex and age among the three civil conditions, in each religion:—

Civil Condition.] Distribution of 1,000 of each age by Civil Condition. [Para. 267.

#### STATEMENT No. 144.

Religion.	Civil condition,	Total of all ages,		Age periods,													
				0 to 14,		15 do	24.	25 ta	39.	40 to	49.	00 and over.					
		M iles.	Femaks. Males.		Females.	Malcs.	Females.	Males.	Females.	Malee,	Females.	Males.	Femalts,				
All Reli-	Unmarried Matried Willowed	438 521 41	293 527 180	933 65 2	734 260 6	389 598 13	40 918 42	65 901 34	17 831 152	25 897 78	14 \$49 437	20 787 193	12 206 782				
Hindus {	Unmarried Married Widowed	43 <u>9</u> 526 42	2SS 533 179	929 63 2	719 274 7	359 627 14	92 925 43	56 909 35	16 831 153	23 898 79	13 549 428	19 787 194	12 205 783				
Mascalmans	Unmarried Married Wilowed	4°9 472 39	340 475 155	970 29 2	871 125 4	637 350 8	101 862 87	137 633 30	27 826 147	42 890 68	20 548 432	30 793 175	15 205 780				
Caricians	Unmarried Married WHOV OI	325	464 416 115	951 17 2	939 60 1	854 140 6	295 677 28	416 558 26	73 805 122	70 857 73	29 615 356	37 796 167	42 264 694				
81he{	Unmarried Marriel Willowe l	444 509 56	255 519 223	959 41 1	775 716 9	50° 471 21	88 906 56	200 761 39	21 823 356	119 756 125	21 552 427	98 725 177	30 178 792				
Papis{	Unmerried Married Webseel	543	419 502 79	966 34 	916 54 	690 320 	226 747 22	129 845 26	906 94	42 889 69	947 53	905 71	25 450 525				
Jair{	Urreniel Marriel Wilmed	509	267 543 195	922 72 6	787 756 7	447 531 22	20 92\$ 52	139 801 60	10 832 158	68 807 125	548 444	59 651 290	10 208 782				
Graft	Upperriel Marri d Wilowed		843 551 106	898 99 å	779 215 6	271 713 16	40 940 20	43 926 31	10 936 54	16 926 58	6 757 237	9 836 155	849 642				
B504	Urmarried Marriel Wellwol		287 515 65	970 70 	7(0 740	303 667 30	170 830 	1,000	55 778 167	1,000	652 348	48 905 47	53 474 473				

Taking the total of all ages and religious, it is found that in 1,000 males. there are 438 unmarried, 521 married and 41 widowed, while in 1,000 females, the proportions are 293, 527 and 180 respectively. The unmarried males in Hindus (432), Sikhs (444), Parsis (432), Jains (418) and Gonds (426) are almost equal to the Provincial proportion. The Mussulmans (489) come next higher preceded by Bhils (502) and Christians (648). The proportions of married in almost all religions average 500, the only striking exception being furnished by the Christians who show only 325 married of all ages in 1,000 males. In the matter of widowers, the Jains carry off the palm with 74 followed by Sikhs (56), Hindus (42), Mussulmans (39), Gonds (35), Christians (27), Parsis (25), and Bhils (9). Turning to the female proportions, it is noted, that the religions practising early marriage show the least numbers of unmarried and the greatest numbers of widows. Thus the number of unmarried in Hindus (288), Sikhs (258), Jains (262), are much lower than in the case of Christians (464), Parsis (419), and Mussulmans (340). Hindus show only 179 widows against 185 Mussulman widows, which is not what one would have expected from the Hindu prohibition of widow re-marriage. The phenomenon may, however, be explained by the fact that the inferior castes, including Sudras, of the Hindus, largely practise widow re-marriage, while the Mussulmans appear to have imbibed the prejudice against widow re-marriage from the surPara. 267.] Distribution of 1,000 of each age by Civil Condition. [Civil Condition.

rounding Hindus. The proportion of Sikh widows (223) is the highest, and of Parsi widows (79) the lowest.

Looking at the distribution among the different age periods and taking the first age period, 0-14, it is seen that the Provincial proportions among 1,000 males are 933 unmarried 65 married and 2 widowed, while among females, the proportions are 734, 260 and 6 respectively. The Provincial male unmarried proportion, which is almost equal to that in Hindus (929) is exceeded in Sikhs (958), Parsis (966), Mussulmans (970) and Christians (981), the Gonds, on. the other hand, showing the lowest proportion of 896. In the case of the married, the aboriginal Gonds and Bhils come at the top with proportions of 99 and 70 respectively. The Jains show 72 and the Hindus, 69. The other religions show small numbers, the smallest proportion (17) being furnished by the Christians. The proportions of widows are merely nominal, the Jains and Gonds showing the highest proportions of 6 and 5 respectively and the Parsis and Bhils showing none at all. Among females of the first age period, the largest numbers of married are found among Hindus (274), Jains (256), the animistic tribes of Bhils and Gonds, and the Sikhs. Naturally therefore these same religions may be expected to show the least unmarried, which however is the The Parsis and Christians show the largest numbers of unmarried, namely, 946 and 939, and inferentially also exhibit the lowest proportions of married, being. 54 and 60 respectively. In the case of widows, the Hindu and allied religions show the largest proportions, which average 7 per 1,000 of this age, the Christians showing but one per mille and the Bhils and Parsis showing none at all,

In the next age period, 15-24, the Provincial proportion of male unmarried (389) is very largely exceeded in the Christians (854), and in a less degree in Parsis (680), Mussulmans (633), Sikhs (508) and Jains (447). The Hindus as well as the Bhils and the Gonds fall below this proportion. On the other hand, the last three religions show higher proportions of male married, all the other religions showing less than the Province. Among widowers, the Parsis show none, while the Christians and Mussulmans show about half the Provincial The Provincial proportion of 40 unmarried in 1,000 females is exceeded largely in Christians (295), Parsis (236) and Bhils (170). The last excess, i. e., in the case of the Bhils cannot count for much, as the total Bhil population of these Dominions is only 470. Among Hindus (32) and Jains (20), the proportions are very low indeed, due no doubt partly to the prevalence of early marriage and partly to the necessity of marriage as a religious institution among them. This further accounts for the small numbers of unmarried in the more advanced ages. In the case of widows there does not appear any great variation in the proportions in the different religions.

As already noticed, the proportions of the married reach their climax in the next age period, i. e., 25—39, in all the religions, the proportions of widowed reaching their maximum in the last age period. It will further be noticed that the widows in 50 and over, are stronger than the widowers. This disproportion arises from the fact of larger numbers of the latter re-marrying, while remarriage of widows, especially after a certain age, is popularly looked down upon in almost every caste and religion.

Civil Condition.]

Comparison with other countries, &c.

[Para. 268.

268.—Comparison of the distribution by civil condition of 1,000 persons with other Provinces and countries.—In the following statement, the distribution by civil condition of 1,000 persons of this Province of each sex at each age is compared with the distribution in other Indian Provinces and the principal European countries.

STATEMENT No. 145.

	1	Distribution of 1,000 persons of each sex at each age by civil condition.																	
		All ages.		0 to 14,			15 to 24.			25 to 39,			40 to 49,			50 and over.			
City or Province.	Sex.	Unmarried.	Married.	Widowed.	Unmarried	Married.	Widowed.	Unmarried.	Married,	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried	Marriod.	Widowed.
Hyderabad { 189	Males, Females,	438 293	521 527	41 180	933 734	65 260		389 40	598 918		65 17	901 831	34 152	25 14	897 549	78 437	20 12	787 206	193 782
Madras { 188	Males. Females,	547 364	415 423	38 21,3	982 880	17 114	1 6	711 138	281 788		151 23	810 748	39 229	29 17	891 478	80 505	19 13	794 191	187 796
Bombay , { 189	Males. Females.	473 319	480 515	47 166	940 790	58 206	2 4	450 55	535 907		107 15	850 843	43 142	40 11	861 582	99 407	31 9	741 245	228 746
[ 189	Males.	384	559	57	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
The Berars 188		384 263	562 577	54 160	870 *	125 *	5 *	271 *	706 *	23 *	68 *	878 *	54 *	32 *	873 *	95 *	26 *	778 *	196 *
188	Females.	259	585	156	651	340	9	25	944	31	10	880	110	7	644	349	Rep 5	ort. 271	724
Central Pro-{ 189	Males. Females.	475 369	483 489	42 142	933 846	65 150		392 81	591 890		71 11	883 881	46 108	25 7	887 644	88 349	17 5	792 288	
Mysore	Males. Females.	539 364	414 425	47 211	993 905	7 93		715 97	280 850			781 747	39 225	45 20	851 451	104 529	27 13	739 192	234 795
N. W. Provinces	Males. Females.	449 299	485 529	66 172	911 800	86 196		378 37	585 922		116 8	812 854	72 138	57 5	818 616		47	690 278	
Punjab	Males, Females,	523 369	413 492	64 139	954 875	44 122		472 63	501 897			760 828	77 164	75 5			65 5	630 289	305 706
Bengal	Males. Females.	465 294	495 491	40 215	916 745	81 244		438 29	544 887			875 769	43 224	23 4		79 498	16 3	807 221	177 776
Assam	1 Males. Females.	562 414	397 416	41 170	991 911	8 85		697 131	290 807			789 779	50 200	37 10		95 492	22 7	796 216	
Burma {   ''	Males. Females.	558 506	394 378	48 116	1,000 998	2		734 506	250 453		162 74	784 823	54 103	52 35			42 35	749 440	
All India	Males. Females.	484 323	467 490	49 187	933 806	63 187		487 73	492 867		116 12	832 806	52 182	43 8	859 556	98 436	34 6	755 250	
England	Males.	620		34		*	*	*	*	*	*	*	*	*	*	*	*	*	*
Scotland { "	Females.	593 663	304	33	1,000			927	72	1	343	637	20	146	801	53	114	707	179
( ) 11	Males.	628	290	38	1,000 1,000 1,000			968 910	136 33 88	1	522	634 464 583	39 14 40	210	747	43	139		176
France	16 1	04ء	396 394	53	1,000			930 765	68 227	2		637		158	785	57	109		189
Gefindny	Fou.  Males. Females.	621 581	345 332	34	1,000			963 875	35	ļ	315	673	12 35	94	871	35	77	740	183
Sweden { 188		623 596	341	36	1,000			965 911	35	1	386	602	12	126	838	36	78	754	16\$
Italy	1	599 540	361	40	1,000			946 787	53	1	340	644	16	137	817	46	110	714	176
1	not available	1								_		<u> </u>					1		1

^{*} Information not available in Report.

Para. 268.]

Comparison with other countries, &c.

[Civil Condition.

We shall first discuss the distribution in the case of all ages. The male proportions in all India are 484 unmarried, 467 married and 49 widows. as this Province is concerned, it will be noticed that it is only the proportion of married males that exceeds that in all India. Among Indian Provinces, the one that shows the highest proportion of married males is Assam (562). This proportion is exceeded in all European countries except France (551). There are six Indian Provinces which fall short of all India, the Berars furnishing the lowest proportions both according to the 1881 and 1891 figures, and this Province coming next higher. In the case of married males, the reverse order prevails. The proportion in all India is exceeded in the six Indian Provinces above referred The proportions in all the other Indian Provinces as well as all the European countries fall below that in all India. Thus it is seen, that marriage in the West is not so prevalent as in the majority of Indian Provinces. The Indian Provinces that come nearest to the proportion in England and Wales (346) which may be taken as a typical western country, are Assam (397) and Burma (394), which have almost identical proportions as France (396)-all India showing 49 This proportion is exceeded only in the Punjab (64), N. W. Provinces (66) and the Berars (57) among Indian Provinces, and in France (53) among European countries. The proportion of widowers in this Province (41) is almost equal to that in Italy (40).

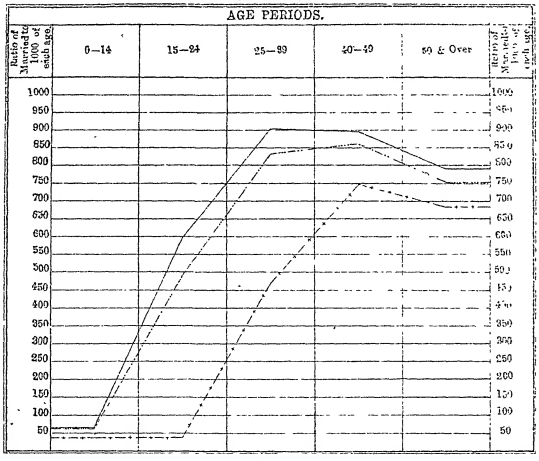
Turning to the female proportions of all ages, it is observed that the proportion of the unmarried in all India (323) is exceeded in six Indian Provinces and in all the European countries, which latter show such a high proportion as 634 in Ireland, the highest proportion in India being found in Burma (506). Here again religion is seen to be the principal cause at work. Wherever the Hindus predominate, the unmarried proportion is very low, while the Buddhists in Burma and the Christians of the West show large proportions of the unmarried All India shows 490 married females. Five Indian Provinces and all the European countries show less proportions. It is curious to observe that in all the European countries except Italy, the number of married women is less than the number of married men, while the contrary is the rule, rather than the exception, in India. Ireland again furnishes the lowest proportion of married females (270) and the Berars (1,881), the highest proportion of 585, or more than double. Widows are more than widowers in India as well as in the European countries, without any exception, the relative proportions being however different; for, while in Madras there are six times as many widows as widowers, the highest relative proportion in the West is only three to one. It is further seen that the relative proportions of widows to married females in the Indian Provinces are higher than in European countries.

In the first age period 0—14, all the males and females in European countries are unmarried, while in the Indian Provinces the proportions of unmarried males vary from 870 in the Berars to 1,000 in Burmah, and the female unmarried vary in proportion from 651 in the Berars to 798 in Burmah. The unmarried proportions in all India are 935 males and 806 females, which, in the former case, are exceeded in five Indian Provinces, and in the latter, in six Indian Provinces. Again, all India shows 63 male and 187 married females, i. e., in the proportion of one to three. The Berars show the highest proportions of 125 males and 346

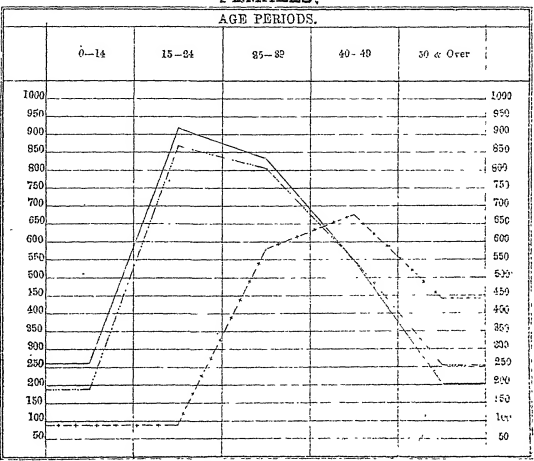
## Hingram No. 14 A.

# Illustrating apparent tendency towards marriage at each age period.

### MALES.



### FEMALES,



ALL INDIA._

IRELAND.

HYDERABAD.

•		

Civil Condition.]

Comparison with other countries, &c.

[Para. 268.

females. There are five provinces that exceed the male proportion and 5 others that exceed the female proportion. Hyderabad is almost equal to the all .India male proportion, though in excess of the female. There are no widowed of either sex in European countries and in Burma, and no widowers in Mysore. Bengal, the stronghold of early marriage, comes highest with 3 widowers and 11 widows, and is closely followed by the Berars with 5 of the former and 9 of the latter. The proportions in all India are 2 widowers and 7 widows, while those in this province are 2 and 6 respectively.

In the next age period, 15-24, the proportion of unmarried males in all India (487) is exceeded in all European countries, where the lowest proportion is furnished by Scotland (927) and in four Indian Provinces, with proportions varying from 697 in Assam to 734 in Burma. The remaining Indian Provinces fall below all India, Hyderabad, with 389, coming the last but two, and the Berars coming last with 271. In the case of unmarried females, the proportion in all India (73) is exceeded ten fold in all European countries. Burma shows 506, the other Indian Provinces nowhere exceeding 138, which is the proportion in The lowest proportions are furnished by the Berars (25), Bengal (29) and Hyderabad (40). The proportion of married males in all India, of this age period, is 492 and of females 867. Both these proportions fall far short of the proportions in all the European countries, where the highest male proportion (72) is seen in Scotland and the highest female proportion (227) is found Among Indian Provinces, Mysore (280), Madras (281), Assam (290) and Burma (250) are conspicuously below the male, and Burma (453), and Madras (788), below the female proportions. Seven Provinces show higher proportions in both sexes, the highest being found in the Berars (706 and 944), N. W. Provinces (585 and 922) and Hyderabad (598 and 918). portions of the widowed in all India are 21 males and 60 females. Similar in European countries nowhere exceed 2 widowers and 8 proportions widows (in France). The N. W. Provinces show the highest proportion of widowers (37) and Bengal the highest proportion of widows (84), Mysore showing the least number of widowers (5) and the Central Provinces the least number of widows (29).

In the age period 25-39, the proportions of the unmarried in Indian Provinces are very low, ranging from 65 males in Hyderabad to 180 males in Mysore, and 7 females in Bengal to 28 in Mysore and 74 in Burma. On the other hand, the proportions in European countries range from 522 males in Ireland to 315 in Germany, and 377 females in Ireland again to 215 in Italy. The proportions of the married in all India are \$32 males and 806 females. The former proportion is exceeded in four Indian Provinces, Hyderabad heading the list with 901. lowest proportion of married males is found in the Punjab (780). In the case of married females, the proportion in all India (806) is exceeded in seven Indian Provinces, the Central Provinces and the Berars coming highest with proportions of 881 and 880 respectively. The lowest proportions are furnished by Madras (748) and Mysore (747). Among European countries the proportions vary from 673 males in France and 746 females in Italy to 464 males and 583 The Indian proportions of widowed are also much higher females in Ireland. than the corresponding proportions in the European countries, for, while

Para. 269.] Comparison of territorial distribution.

[Civil Condition.

the highest proportions are 77 widowers in the Punjab and 229 widows in Madras, the corresponding proportions are 23 widowers and 49 widows in France.

In the age period 40-49, the number of unmarried females is extremely small, Burma showing the highest (35) followed by Mysore (20). The male proportions vary from 75 in the Punjab to 23 in Bengal. If we exclude the proportions in Germany, we may say that none of the European countries show proportions, in either sex less than 125. In the case of the married, the Indian Provinces and European countries show almost analogous proportions, the highest proportions found being 898 in the Punjab and 871 in Germany in the case of males, and 753 in Burma and 763 in Germany in the case of females. widows in Indian Provinces show very high proportions compared with those in European countries and with widowers. Punjab has the highest number of widowers (159) and Madras the highest number of widows (505), the lowest numbers being found in Hyderabad (78 widowers) and Burma (212 widows). In European countries the proportion of widowers varies from 35 in Germany to 57 in France and of widows from 88 in Sweden to 137 in Ireland.

In the last age period, the proportions of male and female unmarried in all the Indian Provinces are very inappreciable, the highest being found in the Punjab (65 males) and Burma (35 females). On the other hand, the lowest proportions in European countries are 77 unmarried males and 109 females in The proportions of married in all India are 755 males and 253 females, the former being nearly three times as large as the latter. proportion is exceeded in six Indian Provinces, Bengal showing the highest (807) and the Punjab the lowest (630). In the case of European countries, the highest proportion (754) is found in Sweden and the lowest (685) in Ireland. Burma shows the highest married female proportion (440) and Madras the lowest (191); while among European countries the similar positions are occupied by France (535) and Scotland (428). Lastly, the widowed proportions in all India are exceeded in four Indian Provinces in the case of widowers and 6 in the case of widows, the highest proportions being furnished by the Punjab (305 widowers) and Madras (796 widows). The European countries show uniformly lower proportions, France coming first with 189 widowers and Ireland with 408 widows. The cause of the excess of widows over widowers in the advanced ages has already been touched upon, and the same reason appears to produce a similar effect in the Western countries.

269.—Comparison of territorial distribution.—The following statement exhibits the distribution of 1,000 persons of each sex and religion by civil condition in each district and division:—

Civil Condition.]

Comparison of territorial distribution.

[Para. 269.

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	Males,	Married.	655	483	539 417 417 460 5460 7 504	1489	429 429 750 750 750 636	515	667	5 455	503 452 511 511 500
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		et l	::	Total City and Suburbs	oxcluding ourbs	•	:::::::		:::	Total Karnatic .	Political Divisions. or "th"
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	<b>j-</b>	]	: : \$	City	Arraf-i-Balda City and Su Mahbuhusgar Nalgonda Warangal Elgandal Indur	Total	Aurangabad Birb Nander Naldrug Bidar Parbhani	otal N	oarga bur sugu	Tota	ur.
		1	City Suburbs	Total	Atraf-i-Balia City and Su Mahbuhasgar Nalgonda Warngal Elgandal Indur		Aurangabad Birh Nander Naldrug Bidar Parbhani	Ĭ	Gulbarga Raichar Liugsugur		Pol.
			<i>- 4</i> ,	-							•

STATEMENT No. 146.

Para. 169.]

Comparison of territorial distribution.

[Civil Condition.

We shall first consider the proportions among Hindus. The Provincial proportions in this religion are 432 unmarried males, 526 married and 42 Both the City and the suburbs show less proportions of unmarried. Among the districts, there are eight that exceed this proportion, the highest excess being found in Nalgorda (518). Medak, on the other hand, comes last, The Telingana division (464) is the only one among Linguistic divisions and the Eastern (495) the only one among Political divisions, that exceed the Provincial proportion of unmarried males. All the districts of the Mahratwara division except Sirpur Tandur and the districts of Indur and Gulbarga, alone exceed the Provincial proportion of married males (526); while the Mahratwara, the Northern, Western and Southern divisions also exceed it. The lowest proportions are found in Nalgonda (454), among districts, and in the Eastern (473), among divisions. In the case of widowers, the highest district proportion (56) is found in Gulbarga and the divisional (51), both in the Karnatic and It has to be noted that the proportions of widowers in the City and the suburbs are also very high being 69 and 56 respectively.

In the case of Hindu females, the Provincial proportions of unmarried (288) is exceeded in 7 districts and two divisions, the highest excesses being furnished by the Nalgonda district (358) and the Eastern division (336). The City and the suburbs fall behind the Province with proportions of 237 and 270 respectively. Parbhani has the largest proportion of married females (582) which is 49 more than the Provincial. There are 7 other districts that show an excess. Mahratwara (566), the Northern (537), and the Western (574) divisions alsoexceed the Provincial proportion. In the case of widows, the Province shows a proportion of 179 which is more than four times the proportion of widowers. This proportion is exceeded in all the districts of the Karnatic, in four districts of Telingana and two in Mahratwara, the highest proportion being found in Medak (221). The City and the suburbs exceed this last district proportion by 60 and 15 respectively. TheTelingana and the Karnatic as well as the Northern and Southern divisions and Atraf-i-Balda, also exceed the Provincial proportion.

Next as to the Mussulmans. All the districts of Telingana and Sirpur Tandur show higher proportions of unmarried males than the Province (489), the highest proportion being found in Nalgonda (560). Among divisions, the Telingana (503), the Northern (502) and the Eastern (540) come highest. City and the suburbs, in this case also have fewer unmarried than the Province, the lowest proportions being found in the Naldrug district (470) and in the Atraf-i-Balda division (473). The proportion of married Mussulman males for the Province (472) is exceeded in all the Mahratwara and the Karnatic districts, with the exception of Sirpur Tandur, and in the district of Indur, the highest proportion (495) being furnished by Naldrug. The Telingana and the Northern and Eastern divisions are the only ones that show less proportions than the rovince. The City and suburbs slightly exceed the Province. In the case of widowers also, the capital in common with all the Karnatic districts, is the Provincial proportion (39). The Telingana and the Mahratwara show proportions either equal to, or less than, the Provincial proportion Of the divisions, the Karnatic, Atraf-i-Balda and the

· divisions alone show an excess. The Provincial unmarried female pro-

man widowers.

Civil Condition.] Territorial distribution of 1,000 of each sex and age by Civil Condition.

[Para. 270.

portion among Mussulmans (340) exceeds the proportion in the City and the suburbs, and in nine districts, Nalgonda furnishing the highest proportion under this head (395). Telingana alone of the Linguistic divisions and the Eastern and Western among the Political divisions show higher proportions than the Province. In the case of the married females, the Province shows 475, which is exceeded in the suburbs, in Medak, in all the districts of Mahratwara and Karnatic, except Sirpur Tandur and Raichur respectively, and in all the divisions except Telingana, the Northern, the Eastern and Atraf-i-Balda. The Provincial proportion of Mussulman widows (185), which is itself higher than the Hindu widows (179), is exceeded both in the City and the suburbs and in five districts and 'four divisions.

The Christian unmarried males is nearly double the married proportion, and more than twenty times the proportion of widowers. The City and the suburbs alone exceed the unmarried proportion and the Telingana and Atraf-i-Balda divisions, in which the capital is situated, also exceed the Provincial proportion. On the other hand, the City and the suburbs fall below the married male proportion of the Province, which, however, is exceeded in all the districts, Atraf-i-Balda being considered as exclusive of the capital. All the divisions also exceed the Provincial proportion, except Atraf-i-Balda, which contains the capital, where the largest number of Christians reside, including the large European unmarried military population. In the case of widowers also, the City has the highest proportion (148) which, however, is exceeded in Bidar (166). The proportion of the suburbs (27) where the overwhelming majority professing this religion reside is identical with the Province. In the case of the females, the Provincial proportions are 464 unmarried, 418 married and 118 widows. Similar proportions in the City and in some of the districts where the numerical strength of the Christian population is small, show abnormal proportions.

The actual Sikh, Parsi and Jain population is very small and found mainly in the capital. The proportions of the City and the suburbs are therefore found to have more or less influenced the Provincial ones. The district distribution of the followers of these religious persuasions being therefore insignificant, it is unnecessary to enter into the details of the distribution of their civil condition.

270.—Territorial distribution of 1,000 persons of each sex and age by civil condition.—We shall next consider the territorial distribution, confining ourselves to the capital and the Political divisions, of 1,000 persons of each sex and specified age by civil condition. The subjoined statement is intended to exhibit such distribution.

Para. 270.]

Territorial distribution of 1,000 of each sex and age by Civil Condition.

[Civil Condition.

#### STATEMENT No. 147.

										Age p	oriods					·			
		A	ll age	s.	0 1	to 14		15	to 2	4.	25	to 3	9.	40	to 4	9.	50 ε	nd or	er.
Division.	Sex.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
City	Males Females.	409 286	528 471	63 243	968 859	31 137	1 4	578 222	409 726	13 52	163 59	787 735	50 206	65 30	835 453	100 517	42 18		226 792
Suburbs including { Secunderabad.	Males Females	446 295	502 484	52 221	971 827	28 169		576 117	411 825	13 58	161 40	797 749	42 211	57 18	849 483	94 499	36 15	753 191	211 794
Total City and Su-{	Males Females.	436 292	509 480	55 228	970 835	29 161	1 4	576 151	410 793	14 56	161 46	794 744	45 210	59 22	845 473	96 505	38 16	746 190	216 794
Political Division	Males Females.	437 285	525 532	38 183	927 709	71 283	2 8	346 35	643 920	11 45	49 15	920 830	31 155	21 12	904 560	75 428	17 11	800 211	183 778
Southern Division {	Males Females,	430 291	522 523	48 186	929 742	68 <b>2</b> 52			600 920		74 22	885 820	41 158	27 19	882 501	91 480	23 14	755 180	222 806
Western Division {	Males Females,	400 272	556 566	44 162	903 697	94 297		296 22	687 949	17 29	49 10	914 870	37 120	23 9	899 603	78 388	20 9	787 230	193 761
Eastern Division {	Males Females	498 338	471 485	31 177	972 794	27 201		498 41	495 907	7 52	74 18	900 814	26 168	22 16	918 536	60 448	17 15	814 202	169 783
Atraf-i-Balda {	Males Females,	451 277	504 506	45 217	962 733	37 261		480 37	511 910	9 53	89 20	878 790	33 190	36 14	886 501	78 485	24 12	776 175	200 813
Total for the Pro-	Males Females,	438 293	521 527	41 180	933 734	65 260			598 918		65 17	901 831	34 152	25 14	897 549	78 437	20 12	787 206	193 782

The Provincial male unmarried proportion (438) is exceeded in suburbs (446), the Eastern division (498), and Atraf-i-Balda (451); while the female proportion (293), is slightly exceeded in the suburbs (295), and in the Eastern division (338). In the case of the married, the male proportion of the city is half as much above, as the proportion in the suburbs is less than, that of the Province (521). Among divisions, the Northern (525), the Southern (522), and the Western (556) show excess. Among the female unmarried, the Provincial proportion (527) exceeds both those in the City and the suburbs as well as in the Southern, Eastern and Atraf-i-Balda divisions. Lastly, in the case of the widowed, the Provincial proportion of widowers (41) is less than one-fourth of that of widows (180). In the City and the suburbs, both these proportions are intrinsically higher, though the relative proportions are about a fourth, in each case.

The widower proportion is exceeded in the Southern, the Western and Atlaf-i-Balda divisions, while the proportion of widows is exceeded in the Northern and Southern divisions and in Atraf-i-Balda. The highest relative proportion, exceeding five, is found in the Eastern division which shows 31 widowers to 177 widows.

In the first age period 0—14, both the City and the suburbs show higher proportions in unmarried males and females, though in the other two civil conditions, they fall behind the Province. In unmarried males, the Eastern division

¹ Atraf-i-Balda and in females, the Southern and Eastern divisions, exceed the incial proportions. The Provincial proportions of the married, show 65 males females, i.e., a relative proportion of one to four. The Eastern division

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### Illustrating the prevalence of Infant Female Marriage.

			- 7	ELI:	NGAB	18				ł		1	MARI	477	ARA				KA	RNAT	ric		POL	TICA	L DI	1111	ONS	
City	Buburbsand Secundentiad.	Total,	Atraf I Bulda	Mabbubagar	Nalgonda	Warngal	Ehrandal	Tradug	Melak	Total Telingana	Aurangabad	Bleh	Nander	Naldreg	Bilar	Parbhanl	Sirpur Tandar	Total Mahretmars	Galbarga	Refebur	Lingasugar.	Tatal Karnatio	Northern	Western	Bastorn.	Kouthera	Atraf l-Balda.	Total for Province
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Civil Condition.] Proportion of children under 10, married and widowed, to 1,000 children.

[Para. 271.

shows the highest diversity in this respect, having 27 males to 201 females. As regards actual proportions, the Western division furnishes the highest in both sexes, being 94 males and 297 females. The Northern division shows 2 widowers and 8 widows in this age period, while the Southern and Western divisions show 3 widowers and 6 widows each against the Provincial proportions of 2 widowers and 6 widows.

In the next and following age periods the Provincial proportions are not highly departed from, except in the case of the City and the suburbs and the division in which they are situated. It is therefore unnecessary to go into details regarding them, as similar information has already been discussed.

271.—Proportion of children under 10 years, married and widowed, to every 1,000 children.—In order to give an idea of the extent to which early marriage prevails in these Dominions, and of the proportion, the unfortunate child-widows bear to the total population of their own ages, the following statement is appended:—

STATEMENT No. 148.

				]	\[nrri	cd.							Wide	owed.				
		All Reilgie		Hinds	18.	Mussi	ol-	Christ	ians.	A Relig	ll ions.	Hind	us.	Mus ma		Chr	istia	ns.
	Pistrict.	Males,	Lurasian.	Males.	Females.	Males.	Foreign.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	-	Fomales.
{	Transport Suburbs including Secunderabad.	8	29 43	11	55 63	6	11	4	 5		2		3 2	1	1	_	.	1
ına,	Total	. 8	29	10	61	6	11	4	5	1	2	<u> </u>	2	<u>  ::</u>	1	_	1 -	1
Telingana,	Atraf-i-Balda Mahbubnagar Nalgozda Warangal Figandal Indur. Medak	5 7 13	99 108 41 49 81 183 119	13 12 5 7 13 35 11	106 114 42 51 84 195 129	9 10 11 7 9 14 6	30 34 14 15 19 45 37	29  118 9 81 	33	1   1	2 2 2 2 5	   	2 2 2 1 2 5	1 1 1 3	1 6			1  5 42 
	Total Telingana	1	87	12	93	8	23	8	9	<u> </u>	1 2	-	-	-	-	_ -	<u> </u>	2
Mahratwara.	Aurangabad Birh Nander Naldrug Bidar Parbhani Sirpur Tandur	38	110 132 176 116 144 168 125	19 24 34 18 24 40 37	120 140 189 122 158 179 183	11 13 13 13 11 15	82 47 47 54 45 43	:::	62 57	2	3 4	1 2 1 1	3 4			3 . 3 . 3		
	Total Mahratwara		140	27	150	12	48	20	5		L   -	3 1		ş   ¹	<u> </u>	8 .		
Karna- tic.	Gulbarga	23 22 38	167 121 157	25 22 49	187 128 165		53 81	19	20	-	2	1 1 3 1 4 2		_ -	2	5		
	Total Karnatic	28	149	30	161	18	63	21	4		$\frac{2}{-}$	4	-	4	- -	3		-
	POLITICAL DIVISIONS.						١.								2	4		2
Ens We Sou	thern	21 25 28	141 149 6.	27 29	151	17	6: 4:	1 29 1 19 3 1	2 3 3 6 5 2	4 1 7		3 3 2	1	2 3	2 2 1 1	3 2 3 2	ï	-
	Grand Total for the Province	20	) 11	6 21	12	7 1:	2 4	0 1	1   1	8	1	3	1	3	2	3	1	1

Para. 271.] Proportion of children under 10, married and [Civil Condition. widowed, to 1,000 children.

Taking the Provincial proportion for all religions, it is seen that there are 20 male and 188 female children under the age of 10, to every 1,000 children of each sex, that have been married. The male proportion is exceeded in nine districts, the highest proportions being furnished by Parbhani and Lingsugur. each of which districts shows 38. Warangal shows the lowest proportion (7), the City (8) and the suburbs (9) coming next higher up in the scale. divisions, both Mahratwara and Kannada and the Northern, Southern and Western divisions show higher proportions. In the case of females, the Provincial Mahratwara and the Karnatic districts, proportion is exceeded in all the except Aurangabad and Naldrug, and in Medak and Indur, the highest proportion being found in Indur (183). Nalgonda (41), the City (29), and the suburbs (43) occupy the last places. Among the divisions, the Telingana, the Eastern and Atraf-i-Balda divisions alone fall below the Provincial proportion. The Hindu male proportion (21) which is almost equal to the Provincial proportion in all religions is exceeded in the same districts and divisions as in the case The Hindu female proportion (127) is also exceeded in the same districts and divisions as in the case of males, the highest proportion being found in Indur (195). The City and the suburbs show uniformly less proportions than the Province. Among the divisions, the highest proportions are found in the Karnatic (30 males and 161 females).

The Mussulman proportions are very few indeed being 12 males and 40 females per mille respectively. The male proportions in the City and the suburbs are exactly half that of the Province, while in the case of females; the proportions are nearly a fourth. The proportions show that the Mussulmans have to a very considerable extent adopted the custom of early marriage from the Hindus. The highest married proportion of children under 10, is found in Lingsugur which shows 22 males and 81 females, or nearly double the Provincial proportion. It is noticed that the majority of the Mahratwara and the Karnatic districts exceed the Provincial proportions. The Political divisions do not show any great variation from the Provincial proportions, except in the case of the Southern, which has 17 males and 61 females.

The Christian proportions for the whole Province are 11 males and 18 females respectively. Even these small proportions must be traced to the fact that many of the low caste converts still stick to the customs and manners of the religion they originally professed. Many of the districts, and the City itself furnish no cases of early marriage at all under this class of people. The districts that may be said to be the greatest sinners in this respect are Nalgonda in the case of boys (118), and Gulbarga in the case of girls (114).

The Provincial proportions of widowed for all religions are 1 widower and 3 widows. The Hindus show the same proportions, while, strange to say, the Mussulmans show 2 widowers and 3 widows, which are higher than the proportions among the Hindus, who must be looked upon as the great apostles of early marriage and of enforced widowhood. The Christian proportions are nil in most of the districts and divisions and the proportions of 1 widower and 2 widows per 1,000 cannot be looked upon as affording any guide as to the literace of the miseries engendered by enforced widowhood. In the City and

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Civil Condition.]

Sex Proportion in each age and Civil Condition by religion.

[Para. 272.

the suburbs there are not sufficient Hindu widower boys to afford any appreciable proportions to the total population of that age. The same is the case in most of the districts of Telingana. Two Hindu widowers are furnished by each of the three districts of Nander, Parbhani, and Lingsugur; while the remaining 10 districts show one each. In the case of Mussulman widowers, the City shows none, the suburbs and 6 districts show one each, 7 districts two each, 2 districts three each, 1 district four, and another 5, while among Christian widowers Atraf-i-Balda (15) is the only district that has any widowers besides the suburbs which show but one. There is not a single district that does not show some proportion of widows both under Hindus and Mussulmans, the highest proportions being furnished by Bidar (6) in the case of the former and by Indur (6) and Sirpur Tandur (6) in the case of the latter. The highest proportion of Christian widows is found in Elgandal (42). The suburbs (1) and Warangal (5) are the only other territorial units that show any Christian widows under the age of 10.

#### Section III.—PROPORTIONS OF THE SEXES.

272.—Average Number of females per 1,000 males in each Age and Civil Condition by religion.—The subjoined statement depicts the average number of females to 1,000 males in each age period and civil condition under each religion.

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STATEMENT
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Para.	272.]	Sex I	Proportion Conditio	in eac	h age religion	and Cr	V11 	[Ćivil C	Condition
		•l∞wohiV/	No maks and femiles.	No females.	No males.	No males,	3,000		11,500
	Bhi.	.hoinridd	3,125	2,000	560	938	±7.4		1,052
		*boirriemaT	738	006	No males.	No males. & fema les	1,000		171
		Widowed.	1,125	1,552	1,625	3,053	3,725		2,893
	Gond.	.boirrald	843 2,123- 1,125	177 1,572	. 945	607	376		776
}		Unmarried.	843	177		50@	867		172
		Widowed.	1,999	2,315	g10,6	2,558	2,27		2,257
	Jain,	Married.	751 3,319	43 1,686	304	487	269		919
		.fioirrmunU	751	£.	ភ	30	138		250
		.bswobiW	í	:	1,800	400	3,500		2,125
	·g.*	Married.	1,500	2,062	534	563	237		633
STATEMENT No. 149.	Parsi,	. , фойтавши U	616	303	No females.	No females.	200		661
LNI		Widowed,	0,000	000'6	3,000	9,533	3,925		3,252
EME	Sikb.	*Lorried		56 1,461	805	545	215		845
AT		Unmarried.	749	သို့	22	135	37.0		473
ST	g.	Widowed.	1,000 749 4,929	2,789	2,744	3,931	3,158		3.278
	Christia	Married,	075 3,550	212 2,968	838	679	275		146
		Unmarried,			101	333	909		5 12
	nan.	Widowed.	1,862	5,056	4,354	5,123	4,386		4,574
	Mussulman.	,boitrnld	4,281	177 2,647	828	519	253		963
		Unmarried.	851	127	173	400	200		199
	r.	Widowed,	2,883	3,426	3,993	4,733	4,166		4,180
	Hindu,	Married.	740 3,803	99 1,641	828	521	270		978
		Unmarried.			259	495	627		643
	țions.	Widowed.	2,777	3,517	4,007	4,778	4,178		4,203
	All religions.	*blarried	3,512	113 1,704	.83.4	521	268		976
:		Unmarried.	752		237	474	603		645
		Ago periods,	0 to 14	15 to 24	25 to 39	40 to 49	50 and ovor 602		All ages 645

Civil Condition.] Sex Proportion in each age and Civil Condition by religion.

[Para. 272.

The average number of females to 1,000 males of all ages under all religions in the first civil condition, unmarried, is 645. This number is exceeded in the first age period 0—14, where the proportion is 752, while the second age period 15—24 shows the lowest (113). The proportion steadily increases in the remaining age periods. The proportion in the civil condition, married, for all ages is 976, and is exceeded in the first and second age periods, where the proportions are 3,812 and 1,704 respectively. In the remaining ages, the proportion decreases until the lowest point (268) is gained in the last age, 50 and over. The proportion of all ages in the widowed condition (4,203) is exceeded only in the age 40—49, which shows 4,778. The first age period shows the lowest average number of females (2,777) per thousand males of the same civil condition. The legitimate conclusion from the high proportion of females to males in the last civil condition is, as confirmed by the previously discussed statistics, that the widows at every age far out-number the widowers.

In the case of Hindus, the influence of early marriage, enforced widowhood, and the necessity of marriage as a religious institution especially in the case of females, is fully exemplified. For instance, there are only 99 unmarried Hindu females of the age 15—24 against 1,000 unmarried Hindu males of the same age period. This proportion increases by degrees in the succeeding age periods, which however, all fall short of the proportion under all ages (643). The number of married females of the age, 0—14, is 5,802, compared to 1,000 males of the same age and civil condition. In the next age, the proportion is 1,641. These figures show that in these ages, a much larger number of married females exists than of males. The proportions in the remaining age periods are all less than the proportion under all ages (978) and decline as age increases, until the average dwindles down to 270 in the age, 50 and over. The proportions of Hindu widows to 1,000 Hindu widowers follow the same sequence and exhibit the same characteristics as in the case of the widowed of all religions.

The "all ages" proportion of unmarried Mussulman females to 1,000 males of the same religion and civil condition (664) is exceeded only in the first age period, which shows 851. The lowest proportions under this head are found in the age period 25-39 and 15-24, which respectively show 173 and 177. the case of the married, the proportion of all ages, (963) is vastly exceeded in the first and second ages, where the proportions are so high as 4,281 and 2,647. The proportions in the other ages show a steady decrease. The Mussulman proportions under widowed (4,574) of all ages is higher than in the case of all religions as well as Hinduism, wherefrom it follows that there is a larger proportion of widows in this religion than in any other, except the Bhils, which, however, may be left out of consideration on account of the extremely small number represent-The proportion of the widowed in the first age ing that aboriginal community. period is seen to be less than among Hindus, though it is by no means, inconsiderable, being 1,862. The second and fourth age periods show the highest proportions, even higher than the proportion under all ages, namely, 5,056 and 5,423 respectively.

Among Christians, the proportion of unmarried females of all ages (542) to 1,000 males of the same age and civil condition is very low, compared to the

Para. 273.7

Comparison with other Provinces, &c.

[Civil Condition.

proportions in the other religions. But in the first age period, 0—14, this community carries off the palm. This is very strange and can only be explained by the fact that the Hindu converts are more particular in keeping up the institution of early marriage than were their forefathers while professing their heathen religion. The lowest proportion in this civil condition (101) is found in the age 25—39, a circumstance that further corroborates the conclusion, we drew when studying the age statistics of this community, viz., that people professing other religions become converts to Christianity at about this age. The married proportion in all ages in 974, and is exceeded only in the first and second age periods by over 2,000 in each case. This proportion stands midway between those in Hinduism and Islam. Lastly, in the case of the widowed, the proportion of all ages has fallen off considerably.

The first age period shows an equality in the proportion of the sexes. This proportion goes on increasing, till the maximum (3,921) is reached in the age 40—49, from which there is again a fall in the last age.

The Sikhs as well as followers of the other religions show uniformly lower proportions in each civil condition. The proportion of the Sikh unmarried of all ages is 473, which is exceeded in the first age period by about 270, while all the other age periods fall below it, the lowest proportion (56) being found in 15—24. The proportion of the married (4,929) in 0—14, is second only to that among Hindus, and is nearly six times what it is in all ages. The proportion falls to 1,461 in the second age period and goes on decreasing in each succeeding age, till the minimum (215) is met with in the last age. The widowed proportion in all ages (3,252) is less than in the three preceding religions we have discussed, but the proportion in the age period, 0—14, viz., 6,000, is higher than in all the other religions. In the second and third age periods, the proportions of females are twice and thrice respectively the number of males.

The proportions of the sexes in the four remaining religions as shown in the above statement, are not attempted to be discussed, as, their numbers are very few, and their distribution among the age periods, makes them even more insignificant, and as no general conclusions can be drawn from them.

273.—Comparison with other Provinces and Countries.—In the following statement the average number of females to 1,000 males of the same age and civil condition in this Province, is compared with similar proportions in other Indian Provinces and in European countries.

condition.	Section II Comparis		ortions of ther Prov			[Para.	31°
		#	the Report, Do.	놚	the leeper. Do. Information not		
ı.	Widowed.	4,178	3,550 3,380 4,188	. 52.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	3,677	2,726 2,490 1,871 2,501	2,193
50 and over.	Loittied,	268 279	392 318 408 290	353	363	787 693 795 757 859	989
50	Unmarried,	602	289 174 347 544	388 308 308 308 308	193	2,236 1,174 1,217 1,634	1,056
	Widowed.	4,778	3,812	1,185 6,172 4,616	1,705	2,963 3,460 2,075 3,838 7,703	2,856
40 to 49,	,boirried,	521 533	594 611 631 469	706 601 541 546	738	986 990 922 938	906
	.bsirramaU	474 576	188 188 389 389	162 162 259	224	1,626 977 959 1,287	941
	*Vidowed.	4,007	2,988 1,712 2,333	1,762 1,000 3,286 4,234	3,318	2,147 3,191 2,137 3,123	2,485
25 to 39.	,beirried	834	859 1,000 14	963 914 903	839 915	1,120	1,131
	.bofrramaU	151	152 123 149 149	61 46 84 179	169	1,974 819 714 806	646
	Widowed.	3,517 10,081	2,392 1,535 1,869 9,811	1,010 707 4,990 4,454	2,472	1,956 2,820 3,735 5,030	4,772
15 to 24,	.bsirried	1,704	1,548 1,537 1,604 3,016	1,438 1,126 1,802 2,048	2,051	1,949 2,752 3,439 3,624	4,032
	Unmarried.	113	109 108 220 135	90 117 73 266	576	954 989 929 929	849
	.Vidowed.	9,777 9,755	2,475 1,916 2,274 16,640	1,094 765 4,068 5,957	3,667	::::	::
0 to 14,	,69irrnld	3,812 6,417	3,107 2,634 2,218 13,866	230 230 2,842 5,729	5,307	::::	::
	Unmarried.	752 877	759 725 880 915	768 869 ::		974 968 989 998	963
	/Vidovved.	4,203 5,681 3,481	626.6 61.6 61.6 61.6 61.6 61.6 61.6 61.6	1,860 5,399 4,351	2,057 3,677	2,688 1,935 2,691	1334
All ages,	.hoiniald	976 1,045 998	1,005 973 975 1,008	1,002	894	1,002	1,012
	.bsirramaU	645 681 637	630 647 773 668	600 638 723	786	1,020 963 921 975	897
	8	1891 1881 1891	1881 1891 1881 1891 1891	1891 1881 1881 1891	1881 ,,	1886 1885 1885	1881
	Provinces or countries.	1891   1891   1891   1891   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893   1893	Do. The Berars	Punjab 1 Bengal 1 Assam 1	Burmah	Scotland Ireland Franco Germany	[faly

Para. 276.7

Proportion of wives to husbands.

[Civil Condition.

274.—Proportion of Spinsters to Bachelors.—The unmarried proportion under all ages in India is 641. Bengal (638), and this Province (645) approach nearest to this proportion. The Central Provinces and Lower Burmah, show such high proportions as 773 and 786 respectively. The other extreme is furnished by the Punjab (600). In European countries, Scotland and Sweden show higher numbers of unmarried females than males. Italy has the lowest proportion 897, which is 256 more than what it is in all India.

275.—Polygamy.—All India furnishes a proportion 1,006 married females to 1,000 males of the same civil condition, thus emphasising the prevalence of polygamy to an undisputed extent. This arises from the fact that Hinduism and Islam, the two great religions of India allow polygamy.

At the time of the advent of the Arabian prophet, the Arabs were sunk in polygamy, each Arab having eight or ten wives. Mohammed restrained it within much narrower bounds by prescribing the limit to be four, and that too under the strict condition of showing equal justice to all the wives. However that may be, it is pretty certain, that though polygamy is allowed by religion there are not many who practice it in this country; and instances are very rare, among the middle and lower classes, of marrying more wives than one.

In the next place, the religion of the ancient Hindus allowed polygamy, but it was probably confined to the wealthier classes. The religion of India did not encourage that unwholesome institution, but only permitted it to ensure male issue. Apastamba distinctly declares:—

- 12. "If he has a wife who is willing and able to perform her share of the religious duties, and who bears sons, he shall not take a second.
- 13. "If a wife is deficient in one of these two qualities, he shall take another, but before he:kindles the fires (of the Agnihotra)." II, 5, 11.

As time has rolled by, the original spirit of the religious law prohibiting a plurality of wives, save under certain circumstances, has come to be looked upon as merely directory and not imperative. Thus, at the present day, a Hindu may practically marry as many wives as he pleases, without his wife's consent, or any justifying cause.

The permission of polygamy in the higher castes and orders is evidently due to the desire to maintain the integrity of the caste purity. Marriage among Hindus being contracted with the primary object of begetting a son, a plurality of wives is allowed, when the first wife is proved to be barren or bears only daughters.

276.—Proportion of wives to husbands.—Madras, Bombay, the Central Provinces, Mysore, the N. W. Provinces, the Punjab and Bengal, all show higher numbers of married women proportionately to males. The proportion in this Province (976) is almost equal to that in the Berars, though more than what they are in Assam and Lower Burmah. The proportions in Europeau countries are also similar to what they are in polygamous countries. But the excess of married women cannot, in these instances, be attributed to polygamy.

Civil Condition.]

Proportion of widows to widowers.

[Para. 277.

The explanation, however, is furnished by the fact that the Europeans are very enterprising and many of the married males are constantly absent from their homes in foreign countries either on business, or in obedience to the call of duty.

277.—Proportion of widows to widowers.—The proportion of widows to 1,000 widowers in all India is 3,677. There are five Indian Provinces, including Hyderabad, that show higher proportions, Madras and Bengal coming at the top with 5,681 and 5,399 respectively. Punjab furnishes the lowest proportion of 1,860, which, strangely enough, is exceeded in all the European countries, where the proportions range between 2,691 in Germany and 2,935 in France. The greater paucity of widows proportionately to widowers in European countries may be accounted for, by late marriage and the greater prevalence of widow re-marriage. But the low proportions in the Berars, the North-Western Provinces and the Punjab appear strange, except it may be that in the two latter Provinces the Mussulman majority of the proportion practice widow marriage to a greater extent than in other parts of the country. The low proportion in Lower Burma may be accounted for by the fact that the majority of the inhabitants profess Buddhism, a religion that does not impose any prohibition on this behalf.

Taking next the first age period 0-14, the all India proportion of unmarried (795) is found exceeded in five Indian Provinces, the highest average (944) being found in Lower Burma. The lowest proportions are found in the Berars (725) and Hyderabad (752). In European countries, the proportion nowhere The European countries show no proportions in the falls below 963 (Italy.) case of the married or widowed, as marriage of females nowhere takes place at the age of 14. The proportion of the same civil condition in all India (7,236) represents nearly double what it is in this Province. In this respect Hyderabad The highest proportion in this civil condifalls below even Buddhist Burma. tion is furnished by Mysore (13,866) and the lowest (230) by the Punjab. proportion of widows to 1,000 widowers in this Province is slightly less than what it is in all India (2,862), which, in its turn, is less than what obtains in each of five Indian Provinces. The highest (16,640) and the lowest (765) proportions again found in Mysore and the Punjab, in the case of this civil condition also.

In the next age period 15—24, the Indian average number of unmarried females to 1,000 males of the same civil condition, namely, 149, is exceeded in four Indian Provinces, the highest proportion being found in Lower Burma (576.) Bengal shows the lowest proportion (73) of unmarried females to 1,000 males of the same civil condition. The proportions in the European countries compare not unfavourably with those in Indian Provinces in the first age period (0—14), but compared with the Indian proportions in the same age period, they are very much in excess, the lowest proportion (849) in Italy being nearly six times what it is in all India.

The proportion of married females in all India is 1,771. This is exceeded in all the European countries and five Indian Provinces. The highest Indian proportion (3,046) in Mysore is much behind what it is in Italy (4,032.) The high proportions in European countries are caused by the circumstance, that largely

Para. 278.] Sex Proportion in the same age and Civil Condition. [Civil Condition.

prevails in them, of males not entering the state of matrimony until they are able to maintain a wife out of their own individual carnings. In India, as we have already pointed out, marriage is more or less a religious institution and the average Indian is probably married before he has any idea that he has to carn to maintain his The proportions of widows in European countries are very high, higher than the average for all India. The above circumstance explains this pheno-Few males marry at this early age and there are consequently very An undoubtedly larger proportion of females than males enter into the state of matrimony and naturally there are more widows of this early age. only inference therefore is that the few widows bear an extraordinary high proportion to the much more scarce widowers of the same age period. In India, early marriage and the custom of old men marrying young girls account for the high proportion of widows, which is so high as 10,081 in Madras and 9,811 in Mysore. The Punjab again furnishes the lowest proportion of widows, i.e., 707, which is only about a fourth of the proportion in all India, and a fifth of the Hyderabad average.

In the age period 25—39, the proportions of unmarried females to 1,000 males of the same civil condition in all Indian Provinces are very low, this Province showing the highest (237), and the Punjab, the lowest (46.) In European countries, the proportions range from 1,974 in Scotland to 646 in Italy. The highest Indian proportion under married is 1,000 in the Central Provinces, while in the case of the foreign countries, the lowest proportion is 1,078 (in France.) Lastly, the proportion of widows in all India (3,318), while it exceeds the proportions in all European countries, is itself exceeded in four Indian Provinces, which furnish the highest proportion, 6,019 (in Madras.) The remarks already made in the case of the previous age period explain these proportions also.

In the age period 40—49, the all India proportion under unmarried, viz., 270, is exceeded only in Madras (576), Hyderabad (474), and Mysore (388), while the Punjab shows such a low figure as 54. In European countries, on the other hand, the proportions vary from 1,626 in Scotland to 941 in Italy. The married proportions in Indian Provinces range from 738 in Lower Burma to 469 in Mysore and 521 in this Province, while, in the foreign countries, the variation is from 990 in Ireland to 909 in Italy. The widowed proportion in the Indian Provinces commencing from 1,185 in the Punjab and ending with 6,280 in Madras, compare not unfavourably with the European proportions which lie between 2,075 in France and 3,838 in Germany. In the last age period the proportions are slightly in advance of those in the one previous, and the Indian proportion in the unmarried and the married conditions are uniformly less than those in European countries, while the European proportions under widowed are less than those in all India and the majority of Indian Provinces.

278.—Proportions of the sexes in the same age and civil condition.—The subjoined statement shows the average number of females per 1,000 males of the same age and civil condition, the ages being grouped in decennial periods. The proportions are for the total Provincial population.

Civil Condition.]

Sex Proportion of each Civil Condition by religion and district.

[Para. 279.

#### STATEMENT No. 151.

	Age periods,								Unmarried,	Married.	Widowed.
0 to 9		•••		•••		•••			914	5,929	3,151
10 to 19	•••	•••	•••	•••	•••	***	•••		208	2,502	2,849
20 to 29	•••	•••	•••	•••	•••	•••	•••		139	1,157	3,453
30 to 39	•••	***	•••	•••	•••	•••	•••		339	1,157 778	4,296
40 to 49	•••	•••	•••	•••	•••	•••	•••		474	521	4,778
50 to 59	•••	***	•••	•••	•••	•••	•••		563	333	4,504
50 and over	•••	•••	•••	***	•••	•••	***	•••	648	177	3,965
^11 nges	•••	•••		•••		***	***		645	976	4,203

The average number of unmarried females of all ages to 1,000 males of the same age and civil condition is 645. This proportion is exceeded only in the first decenniad, (914), and the last age period (648). All the other age periods show less proportions ranging from 139 in the third decenniad to 565 in the last. It is further seen that the proportions, from the first to the third decenniad, go on decreasing, the fall from the first to the second being very striking; the proportion then increases gradually until it reaches the maximum in the last age period.

The Provincial proportion of married females of all ages is 976, i.e., the number of married females is slightly less than the number of males of the same civil condition. The proportion in the first decenniad (5,929) is a little over six times the proportion in all ages. This proportion means that in the age 0—9, the number of married girls bears a proportion of 6 to 1, to the married boys of the same age. In the next age the proportion falls to less than half, and in the third decenniad there is a similar further fall by one-half. The proportions go on diminishing in the succeeding age periods, the minimum (177) being reached in the last age period, (60 and over.)

Lastly, the proportion of widows to 1,000 widowers of all ages is 4,203. Thus there are about 4 widows to every widower. The decenniad 40—49 shows the highest average (4,778) under this head. The proportion in the age period 0—9, is 3,151, and decreases in the next. It then goes on increasing till the maximum is reached in the age period 40—49 when a fall is again apparent. In no age period is the proportion of nearly 3 widows to 1 widower exceeded. The high proportion of widows has been commented upon in a previous paragraph.

279.—Proportions of the sexes of each civil condition in each religion and district.—In the following statement are shown the proportions of the females of each civil condition to 100 males of the same civil condition in each of the three principal religions, Hinduism, Islam, and Christianity, as well as in all religions, and in each district and division.

Para. 280.]

Number of wives to 100 husbands.

[Civil Condition.

#### STATEMENT No. 152.

	Nai	nber of husb	wives t	o 100	Num		insters t helors.	o 100	Nun		vidows wers.	to 100
District,	Hinduism,	Islam,	Christianity.	All religions.	Hindnism,	Islam,	Christianity.	All religions.	Hindaism.	ſslam,	Christianity,	All religions.
City	72	97	100	85	61	76	39	71	356	383	125	370
Suburbs including Secundera- bad	85	88	101	86	61	59	48	59	385	374	325	378
Total	82	92	101	86	61	66	48	62	377	378	321	376
Atraf-i-Balda Mahbubnagar Nalgonda Warangal Elgandal Indur Medak	97 97 100 98 97 98 101	93 103 99 95 96 102 104	85 58 93 89 112 88	97 98 100 98 98 99 100	58 62 60 66 64 61 56	65 65 67 64 69 64	96 66 100 67 37 73 70	59 62 66 66 65 62 57	466 502 561 544 531 459 451	481 626 606 651 601 601 596	178  400 609 100 100	467 510 563 549 534 468 462
Total Telingana	97	96	99	97	63	65	50	63	494	487	329	492
Aurangabad  Birh  Nander  Naldrug  Bidat  Parbhani  Sirpur Tandur	100 99 99 99 98 98 96	98 98 95 97 98 95	100 80  105 80 61	99 99 99 98 98 96	67 64 63 65 61 67 78	69 65 66 67 66 70	88 65  74 80 59	67 64 63 65 62 67 78	366 352 365 377 393 329 454	437 369 475 436 532 453 638	342 50  100 50 200	370 352 372 381 406 336 439
Total Mahratwara	98	96	97	98	65	67	84	65	367	462	325	373
Gulbarga Raichur Lingsugur	97 96 98	96 94 96	87 85 91	96 96 98	60 67 70	67 69 68	76 75 83	61 67 69	370 417 360	398 403 376	333 950 231	373 415 361
Total Karnatic	97	96	88	97	66	67	78	66	378	392	329	379
POLITICAL DIVISIONS.	1											
Atraf-i-Balda  Northern  Eastern  Western  Southern	94 98 99 98	92 99 99 97 96	101 91 89 97 91	91 98 99 98 97	59 63 65 65 65	66 65 65 68 68	49 50 69 85 78	61 63 65 66 66	425 438 536 352 378	394 569 629 435 400	313 267 615 317 364	415 461 538 357 379
Total	98	96	97	98	64	66	54	65	418	457	328	420

280.—Number of wives to 100 husbands.—The Provincial proportion in all religions is 97.6, which is exceeded in Hinduism (97.8.) Christianity is slightly less (97.4), while Islam shows only 96.3. Taking the City, it is seen that the proportion in all religions (85) is exceeded in Islam (97), and Christianity (100), while Hinduism shows such a low proportion as 72. In the case of the suburbs, Christianity maintains its high proportion (101), while Hinduism and Islam have drawn nearer each other with proportions of 85 and 88 respectively, and, to the proportion in all religions (86). The highest Hindu proportion (101) is found in Medak, Nalgonda and Aurangabad following with 100 each. are three districts which show 99 each, four with 98 each, five with 97 each and the remaining two with 96 each, which is the lowest proportion, if we exclude the City and the suburbs. Mahratwara comes first among Linguistic divisions with 98, and is followed by the other two, which have 97 each. Among Political divisions, the Eastern shows the highest proportion (99), while the others except Atrat-i-Balda, show 98 each, Atraf-i-Balda coming last with 94 only, the small proportion being accounted for by its including the capital.

In the case of Islam, the highest proportions, exceeding 100 are found in the three districts of Medak (104), Mahbubnagar (103), and Indur (102.) There Civil Condition.

Number of spinsters to 100 bachelors.

Para. 281.

are five other districts that exceed the Provincial proportions, the lowest proportion (93) being furnished by Atraf-i-Balda and Sirpur Tandur. It is worthy of note that notwithstanding the City containing the largest number of cases of polygamy, the proportion of wives to 100 husbands is only 97. Further, there are many married women engaged as menial servants in the zenanas of the better classes, while their husbands live mostly in the suburbs, a fact that is corroborated by the lower proportion in the suburbs. The only explanation, however, appears to be that at the time of the Census, there was the Moul Ali Urus gathering, at which mostly Mussulman males congregate, some of whom must have come from the neighbouring districts and towns, thereby enhancing the number. We have again to take into consideration that numbers of litigants, cartmen, begari coolies, and banjaras come daily into the City, and these are for the most part males.

In the case of the Linguistic divisions, all the three show 96 each, which is 0.3 less than the Provincial proportion. In the Political divisions the proportions range from .99 in the Northern and Eastern divisions to 94 in Atraf-i-Balda.

Among Christians, the highest proportion of wives (112) is found in the Atraf-i-Balda and Indur districts, followed by 105 in Naldrug and 100 in Aurangabad. The proportion falls to so low a figure as 58 in Nalgonda. Of the divisions, Telingana and Atraf-i-Balda are the only ones that exceed the Province. In the case of the proportions under all religions, the districts range themselves between the extremes of 96 in three districts and 100 in Medak, while the divisions show extremes of 99 (Fastern) and 91 (Atraf-i-Balda.)

281.—Number of spinsters to 100 bachelors.—The Provincial proportions in all religions, and in Hinduism are the same (64), while in Islam, it is slightly more (66) and in Christians it is considerably less, being only 54. In the City and the suburbs, the Hindu proportion is 61 each, which is less than what it is for the whole Province (66). All the districts of the Karnatic, four districts of Mahratwara and one district (Warangal) of Telingana show higher proportions, while both the two former Linguistic divisions, and all the Political ones, with the exception of Atraf-i-Balda and the Northern division also exceed the Province. The proportions vary from 73 in Sirpur Tandur to 56 in Medak.

The Mussulman proportion for the Province (66) is exceeded in the City (76), in nine districts and in four divisions, taking the Linguistic and Political into consideration. The highest proportion (70) is found in each of the districts of Parbhani and Sirpur Tandur, and the lowest (61) in Medak. The highest Christian proportion (100) found in Nalgonda is nearly double the Provincial, and nearly three times what it is in the district of Elgandal (37) and in the City (39), which are the lowest proportions. All the divisions except Telingana, Atraf-i-Balda, and the Northern also exceed the Provincial Christian proportion. In the case of all religions, the proportion in the City (71) is above, while that in the suburbs (59) is below, the Provincial (64). The proportions in the districts range themselves between 73 in Sirpur Tandur, and 56 in Atraf-i-Balda, while the divisions shows extremes within the narrower range of 61 in Atraf-i-Balda and 66 in the Western and Southern divisions.

Para. 283. Comparison of variation in Civil Condition by age, &c. [Civil Condition.

282.—Number of widows to 100 widowers.—The Provincial proportion under all religions is 420. The Hindu proportion (418) comes nearest to that of all religions, while Islam shows more (457) The Hindu proportions in the City and the suburbs Christianity less (328). are much less than what it is for the whole Province. Among the districts, the highest proportion is found in Nalgonda (561). This and the remaining districts of Telingana and Sirpur Tandur alone exceed the Hindu Provincial proportion. Parbhani comes last with 329. Of the Linguistic divisions Telingana alone, and among Political divisions, Atraf-i-Balda, the Northern and Eastern only, exceed the Province. It is curious to note that the greater number of widows, comparatively to widowers, is furnished by the Telugu speaking districts. The enervating nature of the climate of this division may, to a large extent, be taken to be destructive of large numbers of males who work in the wet cultivation lands.

The proportions in the City and the suburbs in the case of the Mussulman widowed are also considerably less than what it is when the whole Mussulman population of the Province is taken into consideration. All the Telingana districts and three of the Mahratwara districts exceed the Provincial proportion, Warangal showing the highest proportion (651.) This average falls in the other districts till the lowest figure (369) is reached in Birh. Among the Linguistic divisions, both Telingana and Mahratwara, and among Political divisions, the Northern and Eastern, also exceed the Provincial proportion.

In the case of Christianity, the suburban proportion is almost on a level with the Province, while the proportion in the City proper is about a third. Four districts show no Christian widows. The proportion in this religion vary from 950 in Raichur to 50 each in Bidar and Birh. Among the divisions, the limits are marked by the Northern and Eastern divisions with 267 and 615 respectively.

Lastly, in the case of all religions, the extremes of variation are not so far removed from each other as in the case of the last two religions, being 563 in Nalgonda and 336 in Parbhani. Telingana and the Northern and Eastern divisions alone exceed the proportion for the whole Province.

283.—Comparison of the variation in each civil condition by age, between the two Censuses.—In the following statement the figures of the two Censuses in each civil condition, distributed over decenniads, are compared with each other, and the variation and the percentage of variation are also shown.



Civil Condition.] Comparison of variation in Civil Condition by age, &c.

[Para, 283.

#### STATEMENT No. 153.

				Unm	arried.			1		Marr	icd.	
Ago periods		Mal	cs.			Fema	iles.			Mal	es.	
	1891.	1881.	Differ- ence.	Percent-	1891,	1881,	Differ- ence.	Percent-	1891.	1881.	Differ- ence.	Percent-
0 to 9	1,584,966	1,250,585	<del>-]-</del> 334,381	+26.7	1,448,657	1,121,529	+ 327,128	+29°2	32,891	34,305	1,414	- 4'1
10 to 19	742,776	727,380	+ 15,396	+ 2.1	154,595	172,859	- 18,264	10.6	306,555	269,975	+ 36,580	<b>+</b> 13'5
20 to 29	178,946	176,840	+ 2,106	+ 1.2	24,862	23,815	+ 1,047	+ 4.4	842,312	677,602	+ 164,710	+24'3
30 to 39	35,955	43,377	- 7,422	-17:1	12,180	11,440	+ 740	+ 6.2	792,895	673,598	+ 119,297	+17.7
40 to 49	15,625	17,554	- 1,929	<b>—10</b> ·9	7,400	6,012	+ 1,388	+23'1	558,801	448,311	+ 110,490	+24.6
50 to 59	7,272	8,255	- 983	-11.3	4,092	3,130	+ 962	+30.4	303,495	242,845	+ 60,650	+25'0
60 and over	6,234	5,822	+ 412	+ 7'1	4,040	2,441	+ 1,599	+65.2	217,840	171,014	+ 46,826	+27.4
Unspecified	1,462	11,318	- 9,856	-87'1	3,430	27,295	- 23,865	-87.4	477	9,654	- 9,177	<b>95°1</b>
Total of all ages	2,573,236	2,241,131	+ 332,105	<del> </del> -14*8	1,659,256	1,368,521	+ 290,735	+21,5	3,055,266	2,527,304	+ 527,962	+20.3
		Mari	ried.		1			Wid	owed.			
Age periods.		Fem	nles.			Mai	es.			Fema	les.	
1	1891,	1881,	Difference.	Percent-	1891.	1881.	Differ- ence,	Percent-	1891,	1881,	Differ- ence.	Percent-
0 to 9	195,020	166,287	+ 28,73	+17	1,567	1,255	+ 312	+24.8	4,937	4,912	+ 25	+ 0.2
10 to 19	767,241	664,179	+ 103,06	+15	7,724	10,823	ĺ	1	22,004	82,473	- 10,469	ĺ
20 to 29	974,534	779,763	+ 194,77	1.	1	29,087	- 7,540	-25.9	74,409	1	- 15,005	
30 to 39	612,819	479,585	+ 183,23	١.	1	42,652	- 7,396	<b>—17</b> '3	151,449	155,649	- 4,196	- 2'7
40 to 49	291,349	234,218	1		1	47,055	+ 1,455	! :	231,787	ł .	+ 26,681	
50 to 59	101,158	93,560	+ 7,59	+ 81	50,298	44,275	+ 6,023	+13.6	226,567	j	+ 35,599	1
o and over	38,661	a7,454	+ 1,207	1.	77,122	55,353	+ 21,769	+39.3	805,768	1	+ 78,000	
Unspecified	2,212	30,440	- 28,228	-927	127	2,204	- 2,077	-94.2	838	1	- 11,168	
Potal of all ages	2,982,994	2,485,481	+497.518	+200	242,151	232,704	+ 9,447	<b>+4</b> *05	1,017,759	918,292	+ 99,467	<b>+10</b> *8

The total male unmarried population of all ages has risen from 2,241,131 in 1881 to 2,573,236 at this Census, showing an increase of 332,105 souls or 14.8 per cent. In the case of the females of this same civil condition, the population has risen from 1,368,521 in 1881 to 1,659,256 in 1891, showing an increase of 290,735 or 21.2 per cent. Considering the distribution of the male increase among the different age periods, it is seen that the three decenniads from 30—59, show decrease, ranging from 10.9 per cent in the decenniad 40—49, to 17.1 in 30—39. In the other age periods, the increase varies from 1.2 in the third decenniad to 26.7 in the first.

The second decenniad alone shows a decrease, under females unmarried, of

1

Para. 284.]

Civil Condition in Towns and villages.

[Civil Condition.

10.6. The increase in 20-29 is 4.4 per cent and culminates in 65.5 per cent in the last age period, 60 and over.

The actual increase in the male married proportion of the Province in 1891 over that of 1881 is 527,962, which gives a percentage of 20.9. Among females of the same civil condition, the increase is only 497,513, giving a percentage of 20. Of all the age periods among males and females, the only one that shows a decrease is the first decenniad under males, which has fallen off during the decade by 1,414 boys or 4·1 per cent. The male proportions vary from 13·5 in 10—19 to 27·4 in the last age period, while the female ones vary from 3·2 in the last age period to 27·7 in 30—39.

Lastly, the widowers show an increase of 9,447 or 4.05 per cent, over the last Census, while the widowers show 99,467 or 10.8 in excess. The widowers and widows have both decreased in the second, third and fourth decenniads, the decrease averaging 28.6 to 17.3 in the former and 32.2 to 2.7 in the latter. The increase among both widowers and widows is also highest in the last age period, while the lowest increase is 3.1 among the widowers of the age 40—49, and 0.5 among the widows of the first decenniad.

It may be remarked en passant that the numbers of unspecified age of both sexes in each civil condition have decreased considerably, the decrease being nowhere less than 75 per cent.

#### Section IV.—CIVIL CONDITION IN TOWNS AND VILLAGES.

284.—Civil condition in towns and villages.—We shall next turn our attention to the distribution of the population by civil condition in towns and villages. The following statement shows the proportions of the males and females of each civil condition in towns and villages.

STATEMENT N	Vo. 154.	
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	Province.							gle.	Mar	rried.	Widowed.			
							Towns.	Villages.	Towns.	Villages.	Towns.	Villages.		
Males	•••		•••	•••	•••		92	908	94	906	118	882		
Females	•••	•••	•••	•••	•••		92	908	89	89 911		890		

It is seen, from the above statement, that out of 1,000 unmarried males, 92 are found in towns and 908 in villages. The same proportions are found to obtain in the case of females of the same civil condition. The distribution of 1,000 married men is as follows:—Towns, 94, and villages 906. The female distribution is not similar, being 89 in towns and 911 in villages. These proportions show that a larger number of married men are found in the towns than females. There is also a large proportion of widowers in towns than widows; for, against 118 widowers in towns there are only 110 widows, while in the country, there are 890 widows to 882 widowers.

Civil Condition.] Urban and rural distribution by Civil Condition, &c. [Para. 285.

285.—Distribution of 1,000 persons of each sex and age period by civil condition in urban and rural tracts by religion.—We next proceed to study the distribution of 1,000 persons of each sex and age period by civil condition in urban and rural tracts in all religions and in the three principal ones, Hinduism, Islam, and Christianity.

STATEMENT No. 155.

					70	Distr	ibutio	n of 1	,00	0 per	ons c	of eac	h sex	at en	ch ng	e by	civil	condi	tion.		
70.11 to		Mt	Sex.	Tota	l all s	ıgcs,	0 t	o 14,		15	to 24		25	to 39	9.	40	to 4	9.	50 a	nd ov	er.
Religion.		Tract,	50X.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
All religions	•••	Urban.	Males Females.	428 286	520 502	52 212	944 785	54 209		484 96				837 784	42 182	46 21	861 516	93 463	34 16	758 198	
		Rural.	Males Females,	439 293	521 530	40 177	932 729	66 264		377 33				908 836	33 149		901 553	76 434	19 11		190 782
Hinduism	•••	Urban.	Males Females.	397 259	548 518	55 223	927 724			377 55				863 770	46 200		857 502				
		Bural,	Males Females.	435 290		40 176				357 30				913 835	34 149		901 552	77 435	18 11	790 207	
Islam	•••	Urban,	Males Females.							651 159					36 151						
		Rural.	Males Females.	494 342		36 181				622 67				846 834			899 552				
Christianity	•••	Urban.	Males Females.	690 481	283 394		988 961										839 594				
	ı	Rural.	Males Females,	498 415															21 16		

Under all ages, the distribution of 1,000 males in urban tracts, by civil condition, is as follows:—428 unmarried, 520 married, and 52 widowed. proportions in rural tracts differ from the above in the first and third civil conditions, where there are 439 unmarried and 40 widowed, thus showing that there are more unmarried males and less widowers in rural tracts than in urban This distribution becomes quite marked in the case of Hinduism; for, in this religion, against 397 unmarried males in towns there are as many as 435 males of the same condition in villages, and against 55 widowers in the former there are only 40 in the latter. Among married males also, there is a slight In Islam too, the same characteristics are observable decrease in rural tracts. but in a less degree. But in Christianity, the positions are reversed. 690 single males in towns, there are only 498 in villages, and against 283 married men in the former there are so many as 476 in the latter, the proportions of widowers being almost equal. The reasons for this deviation from the general results are to be found in the circumstances: (1) that Christians are to be found in very small numbers in the rural tracts, and, where they are, they conform very nearly to the Hindu practices, the greater latitude that religion allows them in marriage customs being sufficient to account for the small divergence that is observable; (2) that the bulk of the Christians, who live in towns, do not enter the state of matrimony until they are able to earn their own livelihood; (3) that the majority of the European Christian soldiers is unmarried,

Urban and rural distribution by Age. Para. 286.]

[Civil Condition.

In the case of females, the rural proportions under all ages are slightly in advance of the single and married conditions, though less in the case of widows. Thus, against 286 and 502 single and married females in towns there are 293 and 530 single and married females respectively in villages, while against 212 widows in the former there are only 177 in the latter. In Hinduism, the difference is more marked, while in Islam, the divergence in the proportions are but nominal, especially in the case of the married. Among Christians, against 481 single females in towns there are 415 in villages, but against 394 married in the former there are 485 in the latter, the widows again showing a decrease from 125 in towns to 100 in villages. The reasons why the proportions in this religion do not bear the same relations as in the other two great religions, have already been touched upon.

In the first age period, 0-14, it is seen that there are more single males in towns than in villages, while the opposite is the case in the married condition. The proportions of widowers in both these tracts are however the same. Among Hindus, the proportions are almost equal, except that there are 3 widowers in towns to every two in villages. In both Islam and Christianity there are more single males in urban parts, while there are more married in rural tracts. tions of widowers are the same in both the tracts in Islam, but they are in the ratio of 1 to 2 in Christianity. In the case of females, all religions show less single females and more married women and widows in rural tracts. portions in Hinduism are almost equal, while Islam and Christianity have similar proportions to those under all religions.

In the next age period, 15-24, the proportions of the single males and the widowers of all religions in urban centres exceed those in rural parts, while the proportion in the latter exceeds that in the former in the case of the married. Among females too, the same relative proportions prevail. In the three religions described in this statement, similar proportions prevail in both the sexes, but the degree of divergence is greater among Christians than among Hindus, the Mussulmans occupying a middle position.

In the age period 25-39, also, the relative proportions are the same as what they were seen to be, in the preceding age period, with the same modifications as already noted. The only exception is in the proportions of Christian widowers, where, contrary to the general rule, the urban tracts show a less proportion than the rural.

The proportions found in both the sexes in the next age period 40-49 are similar to those found in the last two age periods, except in the case of the Christian single males. The small proportions of the unmarried and widowers both in this and the next age periods have been discussed already and as, further, the subject has no connection with the present one, it need not here be commented upon.

286.—Distribution of 10,000 persons of each sex and civil condition by age, in urban and rural parts.-Another method of depicting the distribution of the population in urban and rural tracts is found in the subjoined statement, where 10,000 persons of each sex and civil condition are shown distributed over the specified age periods under all religions and in each of the three principal religions.

Civil Condition.

Urban and rural distribution by Age.

[Para. 286.

#### STATEMENT No. 156.

				D	istrib	ution o	f 10,00	o per	sons of	each s	ex and	civi	l condi	tion by	nge.	-	
Tall-ion	Tract.	Sex.	0	to 14.		15	to 24.	İ	2	5 to 39.	.	4	0 to 49	.	50	and ov	er.
Religion,	Tract,	Sux.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
All religions	Urban.	Males Females.	7,051 8,890	331 1,346	133 93		1,689 3,430			4,244 3,630						1,880 552	5,191 5,201
	Rural.	Males Females,					1,765 3,035			4,225 3,606				2,003 2,287		1,689 461	5,275 5,239
Hinduism	Urban.	Males Females,					1,872 3,314			4,217 3,480				2,080 2,209		1,714 516	5,016 5,065
	Rural.	Males Females.					1,809 3,024			4,209 3,572				2,006 2,286		1,664 456	5,251 5,228
Islam	Urban,	Males Females,					1,286 3,679			4,284 3,924						2,263 632	5,668 5,515
	Rural.	Males Females,		239 1,077	230 92		1,178 3,197			4,452 4,083				1,960 2,307		2,021 519	5,614 5,382
Christianity	Urban.	Males Females,		101 378			1,091 3,454			4,918 4,451	2,590 2,531			1,952 2,420		1,844 522	4,661 4,500
	Rural.	Males Females,		284 1,049	303 87		1,296 3,680			4,883 3,689				2,121 2,227		1,781 497	4,091 5,808

In urban centres, of ten thousand unmarried males of all religions, 7,051 are found in the first age period, 1,984 in the second, 742 in the third, 121 in the fourth and the remaining 102 in the last. In rural tracts, the proportions are 8,279, 1,294, 324, 55 and 48 respectively. From a comparison of these figures, it is seen that it is only in the first age period, 0—14, that a large number of single males are found in the rural tracts, while, in all the remaining age periods, the proportions of single males in towns are more than in villages. The proportions of females in urban centres are 8,890 in 0—14,680 in 15—24,276 in 25—39,74 in 40—49, and 80 in the last age period; while, in rural tracts, the proportions are 9,599, 194, 119, 42 and 46 respectively. The same remarks as in the case of the distribution of single males are, thus, seen to be applicable in this instance also. It has already been noted that the proportions of the unmarried decrease gradually in every succeeding age period, and that the first age period 0—14, contains the highest proportions in both sexes, owing to the fact of the almost universal prevalence of early marriage among the inhabitants of this Province.

In the case of the distribution of the married males in urban tracts, it is seen that the proportions distribute themselves as follows, viz., 331 in the first age period, 1,689 in the second, 4,244 in the third, 1,856 in the fourth and 1,880 in the last age period. In rural tracts, the corresponding proportions are 495,1,765,4,225, 1,826 and 1,689 respectively. It is thus seen that the first two age periods show higher proportions in rural tracts, while the remaining age periods show urban centres to advantage. In the case of married females in urban tracts, the proportions are found to be 1,346, 3,430, 3,630, 1,042, and 552 against 1,927, 3,035, 3,606, 971 and 461 in rural parts, in the first and succeeding age periods respectively. These figures show that it is only in the age period 0—14, that the proportion of married females is higher in rural tracts, while in all the remaining

Para. 287.7

Mean Ages.

[Civil Condition.

ages, the proportions are higher in urban centres. These conclusions further emphasize the circumstance that early marriage prevails to a greater extent in rural tracts than in urban centres.

Lastly, taking the distribution of the widowers in urban tracts, we find that there are 133 in the first age period, 493 in the second, 2,168 in the third, 2,015 in the fourth and 5,191 in the last, against 218, 493, 2,011, 2,003 and 5,275, respectively in rural tracts; wherefrom we see that in the first and last age periods, rural tracts show larger proportions of widowers, that the proportions in the second age period (15—24) are identical, and that the proportions in the other age periods in urban centres are more than what they are in rural tracts. In the case of widows, the urban and rural proportions are 93, 485, 2,003, 2,218 and 5,201 in the former and 143, 404, 1,927, 2,287 and 5,239 in the latter. Here the age periods 0—14, 40—49 and 50 and over in urban centres show less proportions than rural tracts, while the contrary is the case in the remaining age periods.

In dealing with the principal religions shown in this statement, it may be premised that only those instances where there is a divergence from the proportions found in all religions are attempted to be dealt with. The accompanying diagram depicts in a clear form the divergence above referred to. Hinduism first, it is seen that in the unmarried and widoweds of both sexes, there is no divergence from the relative proportions noted in all religions; that in the married, the age periods, 15-24 and 40-49 among males and the age period 25-39 among females alone show a difference from the preponderance of the proportions in urban or rural tracts respectively. In the case of Islam, the unmarried of both sexes show proportions similar to those in all religions. Among married Mussulman males, the age periods, 15-24, 25-39 and 40-49 and among females, the age period, 25--39 differ from similar age periods under all religions, inasmuch as the preponderance in the urban and rural tracts do Again, in the widowed, the last two age periods among males, and the periods, 25-39 and 50 and over among females, show similar differences. Lastly, in Christianity, the unmarried of both sexes, except in the age 40-49 among females, displays the same characteristics as in all religions. married females, the age period 15-24, and among the widowed, the last three age periods among widowers, and the age periods 15-24 and 40-49 among widows show difference from all religions.

#### Section V.—MEAN AGES IN CIVIL CONDITION.

287.—Mean Ages.—We next turn our attention to the mean ages in each civil condition. The following statement exhibits the comparison between the mean ages at the two Censuses in each civil condition for the whole Province.

STATEMENT No. 157.

		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		·	-		Males.			Females.	
	Civil	conditio	on.			1891,	- 1881,	Difference.	1891.	1881,	Difference.
Unmarried	•••	•••	•••	•••		9.79	10.71	-0.92	6'26	7.08	-0.82
Married	•••	•••	•••	•••		35.94	36'02	-0.08	26*45	26,20	-0'14
Widowed	•••	•••	•••	•••		50'20	47'03	+3'17	50,38	48*47	+1.86

Civil Condition.] Mean Ages in each religion and Civil Condition.

[Para. 288.

The mean age of the unmarried males in 1881 was 10.71, but is found to have decreased at this Census to 9.79, showing a variation of 0.92. In the case of the unmarried females also there is a decrease, i.c., from 7.08 in 1881 to 6.26 in 1891, giving a variation of 0.82. This decrease in the mean ages of the unmarried of both sexes shows that the tendency during the decade has been to early marriage. The mean age of married males has also decreased from 36.02 in 1881 to 35.94, while among females, the decrease has been from 26.59 to 26.45. The decrease in either case is thus less than 0.2, which, however, does not count for much. On the other hand, the mean ages of both widowers and widows have increased, the former from 47.03 in 1881 to 50.20 at this Census and the latter from 48.47 to 50.33. The increase in widowers is thus nearly double what it is in widows. These figures show that the duration of married life has increased substantially during the decade.

288.—Mean ages in each religion and civil condition.—Descending a little more into details, we shall discuss the mean ages in each religion and civil condition as depicted in the subjoined statement.

STATEMENT	No.	158.
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	•						Mean a	ige.			I	
Reli	igion.			Unmarrie	eđ.		Married			Widowe	d.	
	-		Both sexes,	Males,	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	
All relig	ions		8'41	9'79	6.26	81'25	35.94	26*45	50'81	50.50	50.33	
Hindu	•••	•••	8'15	9'49	6,06	81.00	35.66	26.53	50.51	50.06	50°24	
Mussuln	nan	•••	10:27	11.95	7.72	88'76	38'70	28.61	51'20	51.65	51'10	
Christian	ı	•••	14.17	16.49	9.89	88'61	38.04	29.06	49.07	48'22	49*33	
Sikh	•••	•••	18:39	16.00	7.87	88'26	37.73	27.96	50.85	48'41	50.00	ļ
Parsi	•••	•••	11:28	13.06	8'61	86.81	39.15	31.83	49'95	47'03	51'82	}
Jain	•••	•••	10'71	13.13	6'24	31'84	36.16	27'15	49.88	49.21	50'10	1
Gond	•••		7:50	8.28	6'11	81'91	35.61	28.11	51.95	48-12	53*27	
Bhil	•••		8.17	8.20	8,18	80'15	34.07	26.43	46'10	46'25	46*09	
Jew	•••		9.83	17.50	6,00	28.20	29.20	27.20	47'50	47.50		There is only 1 widow- er in the age of 45-49, No widows.

The mean age in all religions of the unmarried persons of both sexes is 8.41. The Hindus (8.15), the Bhils (8.17) and the Gonds (7.50) are the only three that fall below the mean age in both sexes. Next higher come the Jews, preceded, in order, by the Mussulmans, the Jains, the Parsis, the Sikhs and the Christians, in which last religious community, the highest mean age in this civil condition, namely, 14.17, is found. The male and female ages follow the same relative order, except Jews who show 17.50 which is the highest unmarried male mean age. The Jews, however, have to be left out of consideration, owing to the extremely small number representing that community in this Province. Leaving, then, the Jews out of consideration, we find that the highest mean ages among males are found in the Sikhs (16) and the Christians (16.49); while, among females, the Parsis (8.61) and the Christians (9.89) show the highest mean

Para. 289.] Compa

Comparison with other Provinces, &c.

[Civil Condition.

ages. The Hindus (6.06), the Gonds (6.11) and Jains (6.24) show the lowest mean ages, thus proving conclusively that these are the three communities that practice early female marriage to the greatest extent.

In the case of the married of both sexes, the mean age in all religions is 31.25. The Hindus, Gonds, and Jains show mean ages that are almost equal to that in all religions. The Mussulmans, Sikhs and Christians average 33 each, while the Parsis come first with the highest mean age (36.31.) The male married mean age in all religions (35.94) is exceeded in the Jains (36.16), Sikhs (37.73), Christians (38.04), Mussulmans (38.70), and Parsis (39.15). In the case of married females, the mean age in all religions (26.45) is exceeded in all the abovenamed communities and in the Gonds as well, the highest excess being again furnished by the Parsis (31.83.) The Hindus and Bhils in both these instances show mean ages, slightly less than those in all religions.

Lastly, the mean age of the widowed of both sexes and all religions is 50·31. The Hindus, the Christians, the Jains and the Bhils, all show mean ages in this civil condition which are less than what it is in all religions, while all the other religions show excess, the highest excess being found in the Gonds (51·95) followed by the Mussulmans (51·20.) In the case of the widowers, the mean ages vary from 46·25 in the Bhils to 51·65 in the Mussulmans, while in the case of widowers the range of variation extends from 46·09 in Bhils to 53·27 in Gonds.

289.—Comparison of the mean ages with those of other Indian Provinces and England.—In the following statement, the mean ages in each civil condition in this Province are compared with the mean ages in the corresponding civil conditions in other Indian Provinces and in England, so far as statistics for the latter countries are available.

STA	תיגדית	かかん	ור דו	o. 159.	
מענט			1 L IX	O. 199.	

(	Country	or P	rovince.	_		Mean ag Unme		Mean ag Mar		Mean age of the Widowed.			
							Females.	Males,	Females.	Males,	Females.		
Hyderabad Madras Bombay The Berars Central Provin Mysore Punjab Bengal North-West Pr Assam Burma Burma All India England	•••			{	1891 1881 1881 1891 1881 1891 1881 1881	9'79 10'71 	6'26 7'08  6'41 5'71  7'63 	35'94 36'02 39 35'18 35'05 36 39'10 31'80 36'97 36'87 38 38'70 39'30 36 43' 1	26'45 26'59 29 27'69 26'51 29 28'80 28'80 28'68 32'26 80 28'69 35'20 28'69	50°20 47°03 51 49°32 47°17 48 51°86  48°59  49°20 48 59°95	50°33 48°43' 48°50'50'55'50'65'53'48'70'  49'60' 49'60'		

The mean age of married males in all India is seen to be 36. This Province comes nearest with 35.94 in 1891 and 36.02 in 1881. The other Indian Provinces in this civil condition show mean ages ranging from 31.8 in the Punjab to 39.1 in Mysore and 39.3 in Burma. It is also seen that all the Indian Provinces fall

Civil Condition.

Comparison with other Provinces, &c.

[Para. 289.

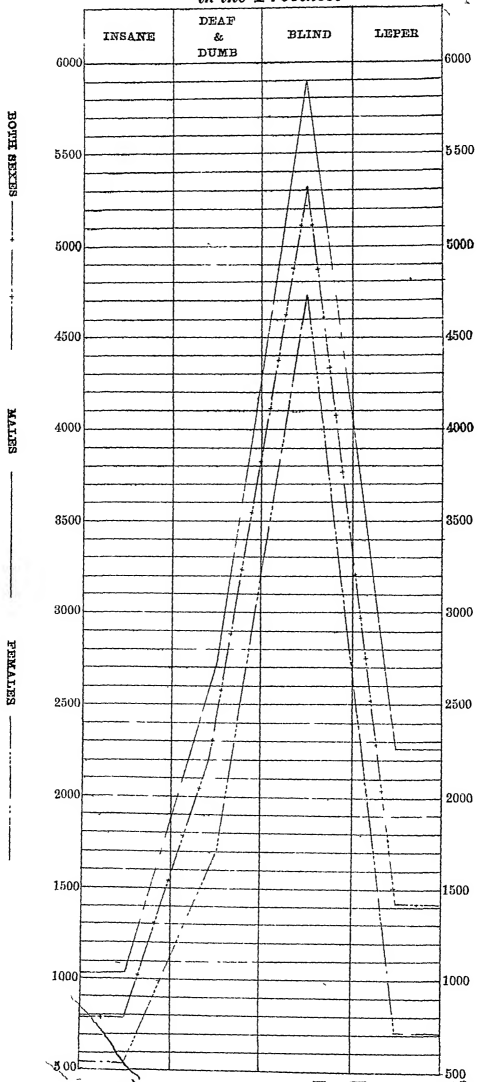
short of England which shows a mean age of 43.1. In the case of married females, the mean age in England is similarly the highest, being 40.7. In all India, it is 28, which is in excess of the mean age in this Province. In all the other Provinces, the mean ages vary from 25.8 in the Punjab to 32.26 in the North-West Provinces and 35.2 in Burma.

The mean ages of the widowed of both sexes in England are also much higher than the mean ages in all Indian Provinces, being respectively 59.95 and 58.90 in the case of males and females, as against the highest mean ages of 51.86 for widowers in Mysore and 51.70 for widows in Burma. The mean ages in all India are 48 and 49 for widowers and widows respectively. This Province shows higher mean ages in both these cases in 1891, while in 1881, the corresponding mean ages are less.

The statistics for the mean ages in the unmarried condition are incomplete. But so far as they are available and are shown in the above statement, this Province occupies the last but one place in both the sexes, the highest mean ages being found in Mysore (12.25) for males and in Burma (10.20) for females.

Dingram No. 14 C.

Illustrating the prevalance of Infirmities in the Province.



## Dingenm Fo. 14 D.

## Illustrating the distribution of the Blind and the Leper,

									DI	STI	RIC	rs.									
1300	City.	Buburbandscemderabud.	Total City.	Atraf f.Bulda	Mabbabassar.	Nalgonda.	Warngal.	Elgandal.	Indur-	Modnk.	Aurangabad.	Dirh.	Nander.	Raldrag.	Bidar.	Parbhanf.	Blrpre Tundur.	Gulbargs.	Rafehur.	Linganigur.	130
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1200															1						120
1150															ii						11
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250			/					1	$\forall$	7	M		1	$\uparrow \setminus$		-	1				300
200		7	1		1		$\dashv$		1	/	_	7			1	-	†#	-	V	$\dashv$	250
150		1	1		1		7	7	7		1	$\forall$			7	+		+	-	$\forall$	200
- {	#	+	+				/	-	1	+	$\dashv$	1	$\sqrt{ }$		$\dashv$		#-	7	1	$\dashv$	150
100	/	7	+		=>	$\checkmark$	+	+	+	+	1	+	$\forall$		-	A		$\dashv$	+	-	190
50	7	+	+	1		-	$\dashv$	+	+	$\dashv$	_	+	$\dashv$	$\dashv$			7	-	<del>\</del>	$\dashv$	50

BLIND LEPER _____

# CHAPTER VI. INFIRMITIES.

General Remarks.—Insanity.—Congenital Deaf-Mutism.
Total Blindness.—Corrosive Leprosy.

# CHAPTER VI. INFIRMITIES.

290.—Preliminary.—At this Census, as at the last, the only infirmities taken notice of, are (1) Insanity, (2) Deaf-mutism, (3) Blindness and (4) Leprosy. In accordance with the instructions of the Census Commissioner for India, four distinct sets of Tables have been prepared, one set for each of the infirmities. In each set there are two Tables showing the distribution of the infirmities under the prescribed age periods, among (1) districts and (2) castes.

The entries in the schedules regarding the infirmities may be taken to have been made with a reasonable degree of accuracy, more, at all events, than in many of the other items of information. The enumerators at the preliminary record were, in the large majority of cases, permanent inhabitants of the localities concerning which they made the entries in the schedules. They were, therefore, well acquainted with the persons, and as the number and nature of the infirmities were such that it was well nigh impossible that the facts could have been overlooked, it is highly probable that the information under this head is correct. The case in India is entirely unlike England, as there, the head of the house returns his own family and is naturally loath to return his afflicted. The following instructions issued to enumerators regarding the entries in the column of infirmities further show that the chances of error were few indeed. The instructions at both the Censuses of 1881 and 1891, are quoted below to show the greater accuracy of the latter:—

1881.—" Enter as deaf and dumb only those persons as have been both deaf and dumb from birth. Only persons blind of both eyes should be entered in this column, as, too, only those persons afflicted with corrosive leprosy, not those suffering from discoloration."

1891.—"If any person be blind of both eyes, or deaf and dumb from birth, or insane, or suffering from corrosive leprosy, enter the name of the infirmity in this column. Do not enter those blind of one eye only, or who have become deaf and dumb after birth, or who are suffering from white leprosy only."

It was also an easy task for the supervisors and superintendents to check the entries in this column, they having been specially warned to look after them. They could have been more easily tested than any other part of the schedule, as a glance down the last column would have shown the entries, that were but few and far between, and regarding which an efficient check could therefore have been exercised.

On the other hand, it must not be forgotten that there are many minor but important points that may have been overlooked. The rules laid down that congenital deaf-mutism alone was to be entered. Again, there is the difference between corrosive leprosy and the species called white or "leucodermatous," which ought to have been kept in view. Nothing short of a certain

Infirmities.

Infirmity Statistics.

[Para. 291.

amount of medical instruction could have enabled the enumerator to have drawn the fine line of demarcation between the two. But the errors, thus indispensably introduced, cannot have been considerable.

We shall deal with the infirmities separately in the following order:-

Section I.—General Remarks.

Section II.-Insanity.

Section III.—Congenital Deaf Dumbness.

Section IV .- Total Blindness.

Section V.—Corrosive Leprosy.

## Section I.-GENERAL REMARKS.

291.—Infirmity Statistics.—From the synoptical statement given in STATEMENT No. 160.

Infirmiti	es,			licted ation.		ortion 0,000.
			Males.	Females.	Males,	Females,
Insanity	,		1,036	548	1.8	1'0
Deaf dumbness	***	•••	2,729	1,690	4'6	8.0
Blindness	•••	•••	5,892	4,740	10'0	8.4
Leprosy	•••	•••	2,261	716	3'9	1,5
	Tot	al	11,918	7,694	20.3	13'6

the margin, it will be seen that there are 11,918 males and 7,694 females, giving a total of 19,612 infirm persons of both sexes. Comparing this number with the total population of the Province, it is found that the proportion of infirm persons per ten thousand, is 16.9, i.e., 0.17 per cent approximately. The most prevalent infirmity is seen to be

blindness, which shows 5,892 males and 4,740 females, giving a proportion in 10,000 of 11 males to 9 females. The infirmity, that shows the next highest number of persons, is deaf dumbness with 2,729 males and 1,690 females, giving a ratio in 10,000 of 3 males to 2 females. Insanity comes last with 1,036 males and 548 females, i. e., a ratio of 9 to 5.

It will further be noticed from the above statement that the number of males afflicted (11,918) is more than the number of females, (7,694). Two reasons may be assigned for the deficiency in the case of females, but neither individually nor both together, can be considered sufficient to account for it. The prevalence of the zenana system among the well-to-do classes in the City and throughout the Province among the Mussulmans, is one cause. The enumerator has to take the word of the master of the house, who is never anxious to expose the infirmities of the members of his family. Even where the enumerator is a permanent inhabitant of his block, in cases where the zenana system prevails, he is powerless, as he has no independent information. In cases, where householders' schedules were supplied, there is a reasonable apprehension, that the natural reluctance to expose the infirmities in the family operated to return incorrect results. But both these causes put together cannot account for more than, say, 5 per cent of the deficiency: wherefore one is led to believe that in this Province, there are less females than males who are afflicted by any of the four infirmities.

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Distribution of Variation among age periods.

[Infirmitie ..

292.—Comparison with 1881.—The subjoined statement compares, the actual number of persons afflicted as returned at the two Censuses, as well as of the proportions reduced to 10,000 persons.

STATEMENT No. 161.

		1		····	Mails.			1		]	'hmalea.			
Infirmi	ď		Α	ctual figur	er,		operti 100 pe	on in 150114.	Λ	und figur	CF.		00 Iv. obcatic	m m mone.
Indianoco,			1891.		Variation.	1891.	1881.	Variation.	1891.	1841,	V srivtion,	1891.	1881.	Variation.
Insanity	***		1,036	1,510	-474	2	5	1	548	785	-237	1	1	
Deaf-mutism	•••		2,729	2,451	+278	4	5	-1	1,690	1,;22	+:68	3	3	•••
Bhndness	•••		5,892	6,404	-512	10	13	3	4,740	5,319	<b>—</b> \$79	q	3.7	-2
Leprosy	•••		2,261	2,117	+114	4	-4		716	872	-156	1	2	-1
	Total		11,918	12,482	-564	20	25	5	7,674	8,398	-70;	14	17	-3

It will be seen that among males, the numbers have decreased in the case of the insane and the blind, while an increase is observable in the case of the other two infirmities, the total afflicted however being less in 1891. decrease of 474 and 512 males under insane and blind, while the deaf-mutes have increased by 278 and the lepers by 144. Among females, it is only the deaf-mutes that show an increase of 268: all the other infirmities show decrease, insanity of 237, blindness of 579, and leprosy of 156. These figures represent the actual variation in the number of afflicted persons. But reducing the figures to the proportion of 10,000 persons of each sex, there is no increase noticeable. The male lepers, and the female insane and deaf-mutes are stationary; while the male insane and deaf-mutes and the female lepers show a decrease of one each in 10,000, the female blind show a decrease of two, and the male blind, of three. The total numbers of afflicted both among males and females are less than in 1881, by 564 and 704 respectively; while proportionately, the decrease per 10,000 is five and three respectively. The decrease in the number afflicted may primarily be attributed to more accurate enumeration consequent on the greater care and precision with which work was carried on at the recent Census. greater actual decrease among women may be due to the unreliability of female statistics in the case of the purda nishin ladies and the tendency to conceal the existence of infirmities among female members of the household, against which even the local knowledge of the enumerator of the preliminary record was, as already shown, powerless.

293.—Distribution of the variation among age periods.—The subjoined statement shows the distribution of the variation in the number of the afflicted among the age periods, and further points out the percentage of variation.

162.
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		(VI.)		, •1					Gener									333
Lnfi	rmit	ies.]	Dis					y ar	iation						<u>_</u>		a, :	293.
			Per- centage.	-68.4	-45.3	- 20.3	1 43.1		30.1		17'1		+ 71.0			+ 15.0	:	6.41-
		Finalies.	.notinitaV	13	19	# 1	1 47		<u>چ</u>		<u>ू</u>		<del>-</del>	α	<del></del>	- i	+	-156
		Fra	.1881	61	45	7,	109		173		691		138		101	62	:	872
	LEPER.		.1681	9	23	43	62	53	121	98	140	100	6 6 6 6	70	8 8	11	"	716
	LEI		Per-	7.72	9.08-	- 53.0	- 43.8		24.5		<del>*</del> 0 +		+ 47.6	9	- -	+113.5	:	8.9 +
		ı.	, notinitaV	=	12	- 함	8		7113		+ +		+201	;	<u>.                                      </u>	121 +137	+	1
		MAEES	.1881	-51	67	. 38	187		457		487		- 55			121	:	2,117
			,1081	101	13	46	105	156	189	285	183	388	235	293	<u> </u>	258	10	2,261
	<del></del>		centage,	7.5	2.0	9.1	46.8		. 6.4		14,1		15.7		+ + 5	37.2	:	10,67
		E3	-19T	12+	+ 61	+	236		84		103		112		1 20	7.45 +279 +	24	579
		Гемацея.	Variation,	+ 922	380+	311			754		728		712		<u> </u> .	745	<u>+</u>	5,319
		-	1881	234	399	316	566	348	358	368	<u> </u>	441)	- <u>\</u>	413	23124	1,024	77	4,740 5,
	BLIND,		1691.				34.5		2.0		<del>2</del>		6: 53		8.0.8	<del></del> -		÷ 0 8
	EF)		-19 ^{CI}	36 + 12.9	6.41 + 34	94 + 19.1	1		+		37		다.   		7 <u>- 1</u>	+135 +17	14	1 21
102.		Maees.	.notinitaV	27.0	523 + 7	401+ 6	6 -211		+ 086		1	,	<u> </u>		) <del>[</del>	775 +18	+	15-12
7.0.7	Mar	M	.1881	ĺ			5 616				1 840		638	<u></u>	٢		14	2 6,404
			.1681	315	1 601	5 585	405	503	4 520 1029	501	311	419	248	417	137	1 910		5 5,892
THEMETY			Per- centage.	15 + 23.8	+ 92'1	+ 45.5	+ 18.+		+130 + 63.4		十 7.7		1		- 52.7	+ 27.1	:	+ 18.8
		PENALES.	.noiiniiaV		114 +105 +	+ 20+	+ 26+		+130		+ 17		ا ا		-118	+ 48	+ 5	+268
		Fen	,1881	63+	114	123+	141		205		220		192	_	7224	140	:	1,422
7	UTE.		1691	78	219	179	167	173	335	156	81 237	123	63	78	28	178	-vv	1,690
	DEAF-MUTE,	- 8	.ogningo	-75.0	31.0	.53.4	3:3		39.5		+ 14:9		<u>,</u>		2	. 3.9	:	11.3
	DE		Variation.	56 + 42 +75.0	226 + 70 + 31.0	217 +116 + 53.4	- 1		.403 +158 + 39.2		53		. 13		<u>                                     </u>	+	61	+878+
		Males.		+ 95	+ 957	+/112	- 692		<u>+</u>		+ 356				371	+ 122	<u>+</u> :	15,42
			.1881	-86	396	333	260	293	268	263]	146	201	3106	164	8 8		Ç1	2,729 2,
			1681	20.0	35.4	32.6	40.2		5.6		39.1		29.2		52.0	20.0		30.2
			Per- centage.	5+20	30	32			1 2		24   		50 1 92		38 	- 1 8	:	1
		Fentades.	Variation.	+	1	1	- <del>1</del>		1		1		1		1	I	+	5 -237
		Pc	.1881	25	84	16	126		7137		115		88		73	•	:	785
	INSANE.	14	*1681	- G	3 54	0 65	5 75	71	53	\$4	3 12	4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	يار <u>ج</u>	32		4 548
	INS		Per- centage.	- 37.2	- 44.3	0.61 —	56.5		- 13.6		8:63		36.5		1 2 5 5	:	:	7.18
		, Egg	Variation.	- 19	- 70	- 28	-139		- 38		ලි 		- 63 -		io L	:	ء +	127
		Males,	.1881	51	158	147	246		280		265		7.7.		-	S.	:	1,510
			,1681	33	88	119	107	128	114	132	202		8 =	63	=15	55.5	6	1,036
-		ods.		<del>-</del>	:	:	·	:	:	·	:	:	÷	:	:	·cr.	stated	#3gu
	,	Age periods.		10	6 1	10-14	15-19	20—24	25—29	80-34	35-39	40-41	45—49	5054	5559	60 and over	Age not stated	Total all ages

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Distribution of Variation among age periods.

[Infirmities.

The information for 1881, was obtainable only for decenniads after the age of 19. For the Census of 1891, however, the figures for quinquennial periods are given to serve as reference for the future. But it is evident that the comparison is possible only for decennial periods after the age noted above. case of insanity, the males show a decrease under every age period, the highest decrease (139) being found in the age period 15-19, giving a percentage of 56.5. This is followed by the period 5-9, with 70. The decenniads 30-39 and 40-49 each show a decrease of 63, the next decenniad 50-59 showing a decrease of 57. The percentage of Provincial decrease is 31:4. The age periods that show a higher percentage of decrease are 15-19, (56.5 percent), 5-9, (44.3 per cent), 50-59, (42.5 per cent), 0-4, (37.2 per cent) and 40-49 (36.2 per The decenniad 20-29 comes last with 13.6 per cent. Among females the only age period that show an increase is the first, 0-4. Here the maj ... decrease (51) is found in the age period 15-19 followed by 30-39, with ... 50-59 with 38, and 10-14 with 32, the lowest decrease (8) being found in the last age period 60 and over. The Provincial percentage of decrease is 30.2, which is exceeded in the following age periods: 50-59 (52 per cent), 15-19 (40.5 per cent), 30-39 (39.1 per cent), 5-9 (35.7 per cent), (32.9 per cent.) The lowest percentage of decrease (9.5) is found in the decenniad 20-29, while 0-4 shows an increase of 20 per cent.

Next as regards deaf-mutism. The first point to be observed is that the Provincial figures both among males and females show an increase under certain age periods and decrease under others. The highest increase among males (158) and among females (130) is found in the age period, 20—29; while the age period, 50—59, shows the highest decrease, among males (150) and females (118.) The highest percentage of increase among male deaf-mutes, viz., 75 per cent, is found among the boys of 0—4 ages, while among females, the highest percentage (92·1) is found among the girls of 5 to 9 years of age. Among males, the following age periods come next in order: 10—14 with 53·4 per cent; 20—29 with 39·2 per cent; 5—9 with 31 per cent; and 30—39 with 14·9 per cent. These are the only periods that show a higher rate of increase than the Province (11·3.) Among females there are, besides the period above noted, four that show higher percentages of increase than the Province, viz., 20—29 with 63·4 per cent; 10—14 with 45·5 per cent; 60 and over with 27·1 per cent; and 0—4 with 23·8 per cent.

Among blind males, the highest increase (135) is found in the age period 60 and over, besides which, it is only the first three quinquenniads and the decenniad, 20—29, that show any increase. On the other hand, the highest decrease (468) is found in the decenniad 50—59, followed by 15—19, with a decrease of 211, 40—49 with a decrease of 202 and 30—39 with a decrease of only 37. The Provincial rate of decrease per cent (8) among males is exceeded in all the age periods which show actual decrease in the numbers afflicted except in the period 30—39. The percentages of increase vary from 19·1 among males of 10—14 to 5 among those of 20—29 years. In the case of blind females, the highest increase (279) is found in the last age period, and the highest decrease (426) in the period 50—59. Here too, the first three quinquenniads show an increase in the number of afflicted. The age periods that show an increase yield per-

.firmities.]

Comparison with other Provinces and countries.

[Para. 294.

centages ranging from 37.5 in 60 and over to 1.6 in 10—14. The highest percentages of decrease (46.8) is found in the age period 15—19, being followed by 44.2 per cent in 50—59, 15.7 in 40—49, and 14.1 in 30—39; while the only age period, that shows a percentage of decrease less than the Province (10.9 per cent) is 20—29, which has 6.4 per cent.

Lastly, among lepers, the number of males has increased on the whole and the number of females has decreased. It will be noted that all the age periods up to and including 20—29, show decrease of male lepers, while the remaining age periods how an increase; among females, on the other hand, all the age periods show a decrease except the last and 40—49. The percentages of variation also follow the same order. The male percentage increase of lepers, (i.e., 6.8) in percentage in the last three age periods, with percentages of 113.2 (in 60 and per), 47.6 (in 40—49) and 42.8 (in 50—59.) Among females, the highest percentage of decrease (68.4) is found in the earliest age period 0—4, followed by 45.2 per cent in 5—9, 43.1 per cent in 15—19, 30.1 per cent in 20—29, and 20.3 per cent in 10—14. This shows that leprosy generally afflicts people from age periods 15—19 and upwards.

294.—Comparison with other Provinces and countries.—The subjoined statement compares the numbers of afflicted persons in 10,000 of the population in several Indian Provinces and foreign countries.

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STA	TEI	$ mathred \mathbf{VENT} $	No.	-163.

Descripto or country	Ins	ine.	Denf-	Mute.	BI	ind.	L	eper.	Total:	afilicted.
Province or country.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Hyderabad 1891 Madras 1881 Bombay 1891 The Berars 1891 Central Provinces 1881 Mysore 1891 N. W. Provinces 1881 Punjab 1891 Beigal 1881 All India 1881	 24623.5	1 3 3 1 2 1'9 1 2 4	4 6 8 2 8 7.8 8 11 15	3 5 6 2 6 6 5 8 9 7	10 15 24 23 22 10.8 27 34 14	9 17 29 24 30 10'5 82 37 15	4 7 9 19 9 2.2 6 3 12	1 2 3 6 4 1'1 2 1 4	20 32 47 46 42 23·3 43 52 46 48	14 27 41 33 42 19 40 48 32 38
England and Wales Scotland Ireland Italy Austria Portugal Ceylon Victoria New Zealand United States, America	31 38 38 8 22 22 23 13 37 33 35	33 39 34 6 19 18 17 9 31 22	6 3 8 6 15 14 3 2 4 2	5 2 7 5 11 12 2 1 8 2 6	9 9 11 8 10 13 21 24 11 4	8 8 12 7 8 13 19 18 6			46 50 57 22 47 49 47 39 52 39 52	46 49 53 18 38 43 28 40 21

This statement exhibits certain general features; the number of insane persons in the Indian Provinces is much less than in the other countries, except perhaps Italy, which shows a greater affinity in this respect to the Indian group; on the contrary, there are more blind persons, proportionately, in the Indian Provinces, than in the other countries. Taking insanity, we find that the lowest number of males (2) and females (1) is found in this Province, in common with

Para. 295.1

Distribution by districts.

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the Berars and the North-Western Provinces. Mysore and the Central Prov. come higher up in the scale with higher proportions. The Punjab and Madra show double the numbers of this Province, while, Bombay shows three times as many. The numbers are highest in Scotland, being 38 males and 39 females, i.e., nearly nineteen times the numbers in this Province, and about eight times what the proportions are for all India. As pointed out by Mr. Drew, the Provincial Superintendent of Census, Bombay, "comparison with European countries is of little use, for the circumstances are so utterly different, and life so much more rapid and the strain of supporting it so much severer, that it is but natural that insanity should be commoner in the West than in the East."

In the case of deaf-mutes, this Province comes last but one among Indian Provinces, with 4 males and 3 females, the last place being occupied by the Berars with 2 persons of each sex. The Indian Province that shows the highest proportions in both the sexes is Bengal, with 15 males and 9 females. The European countries with the exception of Scotland and Portugal (3 males and 2 females each) show higher proportions than this Province, Victoria is on a par, the United States show higher proportions and Ceylon and New Zealand less.

Among blind persons, Hyderabad shows the lowest percentage of any among Indian Provinces, being 10 males and 9 females. Mysore comes next with 10.8 males and 10.5 females. On the other hand, the Punjab shows the highest number of afflicted, under this infirmity, viz: 34 males and 37 females. Among foreign countries, New Zealand shows even less proportions than this Province, viz: 4 males and 3 females. Next come in order Italy (8 males and 7 females), England and Wales and Scotland (9 males and 8 females each) and Austria (10 males and 8 females) with proportions lower than this Province. The United States of America are on a par with the Province, having proportions of 10 males and 9 females respectively.

In the case of lepers, no comparison is possible with foreign countries, as there are no lepers there. Among Indian Provinces, Mysore (2.2 males and 1.1 females) and the Punjab (3 males and 1 female) show lower proportions than this Province (4 males and 1 female), while the highest proportions are furnished by the Berars (19 males and 6 females.)

Taking the total afflicted, it will be seen that this Province shows the lowest proportions of 20 males and 14 females.

295.—Distribution by Districts.—The subjoined statement shows the distribution of 1,000 persons of each sex and of each infirmity among the various districts and divisions, as well as the average number of females per 1,000 afflicted males.

Distribution by districts.

[Para. 295.

#### STATEMENT No. 164.

		Local	L DISTR	IBUTION	or 1,0	000 Лгг	LICTED		FE	MALES :	UMPER PER 1,0 FLICTE	00
District.	In	sane.	Denf-	mute.	Bl	ind.	IvI	er.				
	Males,	Females.	Males.	Females,	Males.	Pemales.	Moles.	Females.	Іпѕапс.	Deaf-mute.	Blind.	L.per.
Hyderabad Suburbs	1	16 22	8 22	6 29	6 19	5	9 23	13 33	473 164	500 803	647 800	450 461
Total City & suburbs Atraf-i-Balda	1	38 62	30 45	35 46	25 39	24 42	32 39	46 22	228 693	722 631	765 877	458 179
Atraf-i-Balda including City an suburbs	136 42 74 102 107 75	100 71 77 130 128 91 51	75 86 74 113 107 32 53	81 87 68 104 109 80 65	64 63 50 57 60 28 52	66 70 50 55 52 26 47	71 33 32 47 66 54 81	68 45 25 73 70 67 56	390 906 552 669 630 641 568	668 625 566 569 628 581 764	833 884 815 778 688 753 732	304 432 246 495 333 390 218
Total Telingana	592	648	540	544	374	365	384	404	579	623	788	333
Aurangabad	31 40 37 72 53	36 38 40 22 75 33 29	65 52 47 41 83 48 14	56 47 57 41 65 51	108 78 63 66 115 94	102 81 73 59 119 97	100 81 31 117 72 37 20	110 74 31 91 70 40 18	277 656 536 315 546 329 555	528 563 750 621 491 661 846	759 841 927 722 832 831 866	348 289 314 245 306 349 295
Total Mahratwara	330	273	350	336	537	545	458	434	439	596	817	300
Galbarga Raichur Lingsugur	28 24 26	31 26 22	41 32 37	41 36 43	43 20 26	40 22 27	53 40 65	59 39 64	586 560 444	621 697 715	738 897 834	352 307 312
Total Karnatic	78	79	110	120	89	89	158	162	531	676	802	325
POLITICAL DIVISIONS.										ĺ		
Atraf-i-Balda Northern Division Eastern Division Vestern Division Southern Division	338 218	100 874 278 147 101	75 289 273 212 151	81 285 259 211 161	64 268 170 343 155	66 258 175 353 148	71 293 112 249 275	68 281 143 255 253	390 584 676 405 462	668 619 586 616 661	833 774 829 824 768	304 303 405 325 291
Total for the Province	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	528	619	804	316

Among insane males, Atraf-i-Balda, including the City and its suburbs, shows the highest number (136.) The number in the suburbs (71) is nearly four times that in the City proper (18), while the number (47) in the district proper is only half of what it is in the capital. There are two other districts which show numbers higher than 100, namely, Elgandal (107) and Warangal (102.) The three districts of the Karnatic division, and Sirpur Tandur show less than 30 each. Among females, there is not the same difference in numbers observable between the City and its suburbs; and the relative position of the district proper and the City and suburbs is also reversed. The order of the first three districts in the case of males is also reversed, Warangal here coming first with 130 females, Elgandal second with 128 and Atraf-i-Balda the third with only 100 females. The districts of the Mahratwara and Karnatic divisions, with the exception of Bidar, show 40 and less, each. Taking the Linguistic divisions, we find that Telingana comes first with 592 males and 648 females e., nearly ic. The double the figures for Mahratwara and eight times those for the and 374 Northern comes first among Political divisions with 338)

Para. 295.]

Distribution by district.

females, which is about three times the numbers in the Southern division, comes last with 115 males and 101 females.

In the case of deaf-mutes, the first and second places, both among males and females, are occupied by Warangal (113 males and 104 females) and Elgandal (107 males and 109 females.) Mahbubnagar (86 males and 87 females) and Bidar (83 males and 65 females) come next in order, Atraf-i-Balda holding only the fifth place, with 75 males and 81 females. Sirpur Tandur comes last with 14 males and 19 females. Here too, the Linguistic divisions follow the same order, but the differences in the figures are less than in the case of insanity. The same remark applies to the Political divisions, with the exception that the Southern division has yielded the last place to Atraf-i-Balda, which has only 75 males and 81 females.

In the case of blind persons, the districts of the Mahratwara show higher numbers, the highest places being held by Bidar (115 males and 119 females), Aurangabad (108 males and 102 females) and Parbhani (94 males and 97 females); and the lowest place being also occupied by one of the districts of this group, namely, Sirpur Tandur (13 males and 14 females.) The Mahratwara also holds the first place among the Linguistic divisions, with 537 males and 545 females, being about one and a half times the numbers for Telingana and six times those for the Karnatic. Among the Political divisions, the Western comes first (343 males and 353 females) being followed by the Northern, with 268 males and 258 females, Atraf-i-Balda coming last with but 64 males and 66 females.

Lastly, Naldrug heads the list among lepers with 117 males and 91 females. Aurangabad is almost on a par with Naldrug with 100 males and 110 females. Sirpur Tandur comes last again with 20 males and 18 females. As in the case of the blind, the Mahratwara division comes first with 458 males and 434 females, which is almost on a par with Telingana and about three times the number in the Karnatic division. Among the Political divisions, the Northern recovers its position at the top with 293 males and 280 females, which figures are about four times as much as the numbers in Atraf-i-Balda and about twice those of the Eastern division.

Turning our attention next to the average number of females to 1,000 insane males, we find that the Provincial ratio of 528 is exceeded in all the districts of the Telingana and the Karnatic divisions with the exception of Atraf-i-Balda in the former and Lingsugur in the latter, as well as in the districts of Birh, Nander, Bidar and Sirpur Tandur. Among the divisions, the Telingana and the Karnatic exceed, and Mahratwara falls short of, the Provincial proportion; while, among the Political divisions, it is only the Eastern (676) and the Northern (584) that exceed the Provincial.

Among deaf-mutes, there are only six districts which fall short of the Provincial proportion (619). The highest average number of females is found in Sirpur Tandur (846), followed by Medak (764), Nander (750), and Lingsugur (715). The lowest number is found in Bidar (491). The Mahratwara among the Linguistic and Eastern and Western among the Political divisions alone fall short of the Provincial proportions.

[Para. 296.

rovincial average number of females to 1,000 blind males is 804, as exceeded by all the districts, except Warangal, Elgandal, Indur, ak, Aurangabad, Naldrug and Gulbarga, the last place being occupied by aldrug (722). Nander furnishes the highest proportion of females (927), followed by Raichur (897), Mahbubnagar (884), Sirpur Tandur (866), and Birh (841). It is only Mahratwara that exceeds the Province; while Atraf-i-Balda (833), the Eastern (829), and the Western divisions (824) occupy a similar position with regard to the Province.

Lastly, the Provincial female leper proportion to 1,000 male lepers (316) is exceeded only in seven districts, of which Warangal heads the list with 495, Mahbubnagar (432) and Indur (390) following. Medak furnishes the lowest proportion (218.) The Telingana (339), the Karnatic (325), the Eastern (405), and the Western (325) divisions exceed the Province.

296.—Distribution by age periods.—Another method of studying the distribution is exhibited in the accompanying statement, in which the 'specified age periods have been substituted for the territorial units.

		Die	TRIBUT	ION OF	1,000 /	Afflict	ED.			RACE N ES FOR AFFLIO	1,000	
Age periods	Ins	ane.	Denf-	mute,	Bli	nd.	Le	per.				
	Males.	Females,	Males.	Females,	Males.	Females.	Males. Females.		Insane.	Deaf-mute.	Blind.	Leper.
0— 4 5— 5 10—14 15—19 20—24 35—39 40—44 45—49 55—59 60 and over	 115 103 124 111 128 68 78 29 61	31 55 36 46 54 52 5 8 85 99 109 130 102 85 6 32 115 119 122 106 100 67 20 60 103 137 95 99 69 56 46 87 124 130 107 103 87 74 69 71 111 97 98 96 88 76 84 98 128 99 96 93 85 78 126 120 68 29 54 48 53 54 91 76 78 75 75 73 71 94 172 140 29 38 39 37 42 34 101 69 61 55 60 46 71 87 130 98		937 613 546 701 554 464 409 228 506 700 476 357 615	796 739 537 644 590 604 593 554 602 594 475	771 663 540 656 683 688 734 826 1,052 641 990 905 1,125	600 1,769 934 590 326 370 301 264 257 208 238 311 298					

STATEMENT No. 165.

Among insane males, the quinquennial age periods from 10 to 34 show the highest numbers, varying from 128 in the age period 30—34, to 103 in 15—19. The age period 5—9 comes next with 85, and is followed by 40—44 with 78, 35—39 with 68, and 50—54 with 61. The number shown by the last age period, 60 and over, is 5·3, the lowest number being furnished by the age period 55—59. This age period occupies the last place in the case of all the infirmities, except leprosy where, it yields its place to the early period, 0—4. Among insane females, the age period that shows the largest number (137) is 15—19, followed by 20—24 (130), 10—14 (119), and 5—9 and 30—34 (with 99 each). The other ages follow generally an order similar to that in the case of the males.

Total..... 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 |

528

804 316

Para. 297.] Number of persons among whom one is aft.

Among deaf-mutes, the age period 10—14 gives the highest males (122), while among females, the highest number (130) is foun age period. The last age period shows the highest number of male a blind, (155 males and 216 females), from which fact it may be inferred to highest proportion of blind persons is found in the generation that is near the brink of the valley of shadow and that this infirmity is greatly on the declina. The large numbers under this age period may also be traced to the circumstance that as age advances, the eye-sight becomes more and more impaired, so much so that the enumerators may have entered as blind, persons who are afflicted with weakness of sight to a more than ordinary extent, though, not amounting to total blindness.

The same decrease of leprosy is observable in the earlier age periods, the climax being reached in the age period, 40—44, which has 172 males and 140 females, followed by the age period, 30—34, (126 males and 120 females), 50—54 (130 males and 98 females), and 60 and over (114 males and 109 females.)

Under insanity, the highest female average (937) is found in the earliest This is followed by 15-19 (701), 45-49 (700), 60 and over (615), 5-9 (613), 20-24 (554), and 10-14 (546), which all show higher proportions than the Provincial average for all ages (528.) The age period 35-39 shows the lowest number (228.) Next among deaf-mutes there are only four age periods which show excess over the Provincial proportion (619), viz: 0-4 (796), 60 and over (754), 5-9 (739) and 15-19 (644). Of the other age periods, 55-59 furnishes the lowest proportion (466). Among blind persons, the last age period has the highest proportion of females (1,125) to 1,000 males. The next age period in order is 40-44, which has 1,052. There are three other age periods which exceed the Province. The lowest average number of females (540) is found in the age period 10-14, which is 264 less than the Provincial number. periods up to 29, exceed the Provincial average (316) in lepers, with numbers ranging from 1,769 in the age period 5-9, to 326 in 20-24. number (208) is found under 45-49.

297.—Number of persons among whom one is afflicted.—The following two statements are intended to show under both sexes, and for the various territorial divisions and age periods respectively, the actual population among whom one person suffering from each infirmity is found. The numbers are obtained by dividing the total actual population of the locality or age period by the number of afflicted persons found within the same area or period of life.

number of persons among whom one is afflicted.

[Para 297.

# STATEMENT No. 166.

			-			Averagi	e number	OF PERSON	e amonge	r whom i	s found o	NE AFFLI	TED.
	Dis	tricts.				Insar	ie.	Deaf-m	ute.	Blind		Leper	
						Males.	Females.	Males,	Females.	Males.	Females.	Malcs,	Females
						0.000	<b>69.</b> a	2,852		1.046		2.20	
Hyderabad C		·" ,		•••	"	3,303 2,104	6,812	2,517	5,578 2,804	1,846	2,787	3,137 2,953	6,812
Suburbs incl	uang c	эесина	erapad	•••		2,10*	11,450				1,494	2,500	5,725
	To	tal City	and S	duburbs.		2,351	9,463	2,606	3,812	1,452	1,748	3,005	6,022
Atraf-i-Bald	a	•••	•••	•••		4,046	5,633	1,625	2,487	866	958	2,228	11,970
Atraf-i-Bald	a inclu	ding C	ity and	suburhs	·	2,940	7,095	2,022	2,848	1,097	1,239	2,575	7,964
Mahbubnagt	ır	•••	•••	•••		7,944	8,540	1,453	2,266	916	1,009	4,616	10,408
Nalgonda	•••	•••	•••	•••		4,208	7,257	1,575	2,650	1,095	1,281	4,381	16,933
Warangal	•••	•••	•••	•••		4,138	5,888	1,419	2,355	1,297	1,576	4,177	7,971
Elgandal	•••	•••	•••	•••		5,080	7,582	1,924	2,885	1,584	2,166	3,759	10,615
Indur	•••	•••	•••	•••		4,093	6,407	3,712	6,407	1,971	2,626	2,595	6,674
Medak	•••	•••	•••	•••		3,171	6,458	1,277	1,644	601	807	1,005	4,521
		,	Telinga	na	{	4,211	6,970	1,750	2,693	1,171	1,425	2,971	8,562
Aurangabad	i		•••	•••		5,847	20,398	2,365	4,340	661	843	1,855	5,164
Birh	•••	,,,	•••			10,267	14,962	2,313	3,927	716	814	1,795	5,928
Nander		•••	•••			7,808	14,200	2,501	8,254	863	908	4,573	14,200
Naldrug	•••	•••	•••	•••		8,730	26,460	2,989	4,602	853	1,130	1,252	4,885
Bidar	•••	•••	•••	•••		6,095	10,851	2,022	4,008	673	787	2,804	8,898
Parbhavi	•••	•••	•••	•••		7,464	21,935	3,158	4,591	745	862	4,946	13,619
Sirpur Tand	lar		•••	•••		4,033	7,175	2,999	3,479	1,559	1,766	2,658	8,83
		M	ahratwi	nra		6,976	15,377	2,501	4,054	755	898	2,305	7,41
Gulbarga	•••	•••		•••		11,368	18,799	2,970	4,632	1,288	1,691	2,770	7,600
Raichur	•••	•••		•••		10,409	18,017	3,026	4,204	2,224	2,402	2,860	9,000
Lingsugur	•••	•••	•••	•••		11,533	25,718	3,053	4,228	2,062	2,449	2,118	6,70
			Karn	atic		11,127	20,475	3,014	4,859	1,720	2,096	2,525	7,59
	Politi	OAL I	cotatyti	<ε <b>.</b>									
											,		n - 4
Atraf-i-Bal	da	•••	•••	•••	•••	2,940	}	1	1			2,575	7,96
Northern	•••	•••	•••	•••	•••	4,678	ł	1	i	ł	1	2,475	7,91
Eastern	•••	***	•••	***	•••				{		<b>!</b> .		10,31
Western	•••	•••	•••	•••	•••	1	1	1		1	1		
Southern					•		·	-					<u>-</u>
	Tota	i for th	o Provi	mcc	•••	5,66	10,336	2,15	3,851	997	1,195	2,598	7,91

Para. 298.]

Infirmities by caste.

#### STATEMENT No. 167.

				<del></del>		Averag	D NUMBER	of Pers	ons amon	OST WHO	d is foun	D .	
•	Λ	go peri	ods.			Ins	ane.	Denf	-mute.	Bli	nd.	L	
				Δ	le le	Males.	Females,	Males.	Females.	Males,	Females	Males.	Females.
										•			}
0 4	•••	•••	•••	•••		26,203	80,018	8,556	11,544	2,662	3,705	83,849	150,066
5 9	•••	•••	•••	•••		8,879	13,865	2,640	8,419	1,300	1,876	60,102	82,552
1014	•••	•••	•••	•••		5,316	7,742	1,900	2,811	1,081 1,59		13,752	11,704
15-19	•••	•••	•••	•••	•••	3,970	5,880	1,634	2,641	1,049	1,658	4,045	7,113
20-24	•••	•••	•••	•••		3,700	7,831	1,616	3,214	930	1,598	3,036	10,903
25-29	•••	•••	•••	•••		4,996	9,778	2,125	3,199	1,095	1,448	3,014	7,403
3034	•••	•••	•••	•••		4,067	9,766	2,041	3,381	1,072	1,433	1,884	6,132
3539	•••	•••	•••	***		4,679	15,588	2,243	8,079	1,053	970	1,606	4,619
40-44	•••	•••	•••			5,352	9,685	2,125	3,228	1,035	900	1,117	8,971
4549	•••	•••	•••	•••		6,322	6,868	1,789	2,128	765	841	807	2,729
50-54	•••	•••	•••	•••		4,627	9,828	1,778	3,588	633	678	995	8,998
5559	•••	•••	•••	•••		4,980	10,487	1,162	1,864	509	421	942	2,269
60 and ov	er,	•••	•••	•••		5,796	10,898	1,277	1,959	331	841	1,168	4,529
				All ages		5,660	10,836	2,152	8,851	997	1,195	2,598	7,910

The above statements show that one in 5,660 males and one in 10,336 females are insane; that one male in 2,152 males and one female in 3,351 females suffer from deaf-mutism; that the blind males are one in 997 and blind females one in 1,195 of the total population, and lastly that the male lepers bear a proportion of 1 to 2,598 and the female of 1 to 7,910 of the total population.

298.—Infirmities by caste.—The following statement shows the distribution of the infirmities by caste.

Onap		۲۰,۱								
Infirm	nities	;.]		Infirm	nitie	s by caste.			Para.	298.
S PER			Leper,	833 211 1,000	285	No females.	349	No males & femiles. do.	613	509
OP PENEAL!	AFFLICTED.		Blind.	625 1,667 799 388	768	1,333 No females. No females. No females. 553 919 992 333 5,000 2,000	856	500 No males &	females. 1,031	1,000
no with the	AVERAGE NOMBER 1,000 MALES	*a	duM-la9U	324 No.females. 584 776 No females.	551	No females.  No females.  598 667 906 534	009	No males & females,	No males & females.	455
Y distr.	AVEKA		Jusun,	2,000 614 No males, No females,	648	No.	507	No males & females,		888
	Ì	g .	Females.	87	109	11001122	173	: :		14
,	∄ ∤	LEFYR.	Males.	11 12 2	121	108	157	:	e. 86	95
	EQ.		Females.	1135	148	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	157	-	21	22
'	LICLE	Beind.	Males.	13511	155	1 1 97 15 12 12 12	:   2	-	: '1	18
	R AFF	E	Females.	9 2 4	8		:  4	1:	2 :	182
	UMBE		Males.		120	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	148	1 : 8	ş :	12
	DISTRIBUTION OF 1,000 OF TOTAL NUMBER AFFLICTED.	֝֞֝֞֝֟֝֟֝֝֟֝֟֝֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟ ֓֓֓֓֓֓֓֓֓֓	Eemales.	18 64	<del>∞</del>	4.000	130	:	27	27
EM	E	Insand,		55.55	69	100 100 100 100 100	:   5		16	191
STATEME		Н .	Males.	925	92	88 669 775		- {	4,652	4,902
Ω	AMONGST TED.	Leper.	Females.	. 5. 4.	1,292		1 8	. 1	7,032 . 2,416 4	2,511
	AMO CTED.	년 	Plales.	7,967	2,169	Q		1	96	1,367
	SONS	Ğ.	Females.	1,157 370 744 		1,115 615 717 1,242 1,242 1,014 900 1000 1000 1000 1000 1000 1000 10	1	<del>-</del> -		
	NUMBER OF PERSONS. IS FOUND ONE AFFLIC	BLIND.	Males.	747 566 620 516	650	-	1	1,024	1,381	1,376
	BER O	(ure,	Ecmalcs.	4,208	4,182	1	1	3,563	214	4,585
	NUM IS FO	DEAF-MUTE,	Males.	1,406 1,968 2,449 2,812	2,406	2,322 1,246  2,419 3,353 1,899	3,430	2,199	103	2,104
	AVERAGE NUI WIIOM IS F		Females,	62 29	13	17,354 12,423 4,372 4,054 2,462	::	11,391	8,994	
		LABANE	Males.	60 79	8,371	1,045 6,737 5,029 3,039 4,446		5,938	7.958	8,419
			1 3,03,0	_1	<del>.  </del>	111111111	1	: : :	: :	e e
		Caste,		:::::	anory 		::	Total Group La	: :	Total Group 2b
•				:::::	"Fotal	:::::::::::::::::::::::::::::::::::::::	::	Total	:	Total
		i	ప్	Lodha	:		:::	:	:	:
				Elama Lodhi or Lodha Mahratta Rarbutta	Ratod	Andh Anjani Anjani Gujar Kuchi or Kutchi Kunhor Kupu Minmurwad Munnurwad Munnurwad	Satani Wanjari	Abir	Gaoli	104 
		งสักณะก	Dins sail	- HARA		ů;		12.		

Class and Group.

344 			090				Gene		100						C		,.
Para. 2	98.]		- dree	I:	nfir	mit	ties k	у	east	e.				[]	nn	rmi	ties
ES PER		Терет.	291 352	365	Kyfemal's.	150	500 778	353	326	500	347	No females.	125 No males.	No females.	154	1,000	1,000
OF FEMAL		.baila	800 807	802	No males &	1,143	3.46	300	815	564 733	610	1,000	322 No males.	No males & females.	424	313	313
AVERAGE NUMBER OF FEMALES 1,000 MALES AFFLICTED		Deaf-Yute.	516	548	No males.	1,250	No males. 1,000	1,800	567	610	597	Z	females. 600 No males &	females. No males & females.	009	199	299
AVERAC		Insanc.	651 750	929	No males.	No males &	females. No males, 200	800	616	273 429	294	No, zafales &	No males &	iemales. No males & females.	No females.	191	167
	٠.٠	Esmales.	124 45	169	:	4	10	17	800	18	24	:	स ह	· ( ,	F	3	100
AL	LEPER.	Males.	135	176	:	6	C) 4	15	494	=2	<b>1</b> 6 .	CI	4	· ; ; ;	10	Γ,	-
E TOT	-	Females.	103	133	:	m	<b>ਜ</b> ਜ	70	465	0,6	62	F		:	8	1	<u></u>
ted.	BLIND.	Males.	103	133	<del> </del>	ભ	ci H	153	459	10	38	-	ب :	:	9	100	
ntini N OF	ore.	Femules.	108	137	<del> </del>	m	- H H	S	384	29	33	:	7	:	"	-	
. 168.—Continued. DISTRIBUTION OF 1,000 OF TOTAL NUMBER AFFLICTED.	De 14-Mute.	Males.	130	155	:		:	C1	421	1 28 0	8	:	c1 :	:	61	-	•
168 DISTRI		Females.	126	175	60	:	ลล	1	432	\$22	27	:	; :	:	:	2	
4	INSANE.	Jeslald.	103	137	:	:	:	25	372	42	49	:	C1	:	G1	9	9
EMENT.	<u> </u>	Females.	7,014	6,457	<u> </u>   :	4,674	2,299	4,963	6,641	9,965	10,720	:	2,922	:	965'6	4,365	4,382
ONGS	LEPER.	Males,	2,076 1,716	1,993	5,441	732	1,184	1,794	2,221	5,419	3,950 1	719	1,871	1,231	1,761	4,465	4,465
STATEM NUMBER OF PERSONS AMONGST IS FOUND ONE AFFLICTED.	-	Femules,	1,279	1,240	<u> </u>   :	876	1,533	2,482	1,096	1,410	1,340	1,104	1,217	:	1,370	1,746	1,753
PERSO VE AFI	BLIND,	Males.	1,041	1,007	:	1,046	474 5,197	2,033	216	864 878	898	1,437	483	:	694	558	558
er of Ind or	TEE.	Females.	3,430	3,367	5,200	2,80.4	2,299	6,617	3,713	2,699	3,313	<u>                                     </u>	4,057	:	6,397	4,365	4,383
NUMB IS FOU	Dear-More,	Males,	1,799 2,230	1,870	:	3,659	30,763	12,198	2,161	1,879 3,099	2,104	:	2,994	:	4,578	2,969	2,977
AVERAGE I		Females.	9,047	8,138	2,600	:	4,598	14,887	10,200	10,796	12,149	:	::	:	:	8,730	8,765
AVE	Insand.	Males.	5,992 4,337	5,572	:	:	6,153	12,198	6,443	3,202	3,795	:	7,485	:	11,444	1,484	1,488
		::	3c	<del>'</del> :	;	::		4	::	2	:	-: i	'	:			
			::	Group 2c	:	:	: :	Total Group 4	Total Class A	::	Total Group 5	:	::	:	Total Group 6	:	Total Group 7
	Caste.			Total	nd	፥	: :	Tota	Tota	::	Totu	÷	: :	:	Tota	:	Tota
					Chentchalawad	፥	::			n :::		:	::	out		:	
						Gond	Gound			Brahmin Jangam		Bairagi	Gosain Jogi	Manbhao		Gurao	
	roup.	Class and	200		*					Э	_	9				-	

Infir	mitie	s.]			I	nfiri	niti	es b	y co	ste						[Par	ra.	298	
	ALES ED.		Leper.	No males and females.	No females,	No males and females.	No females.	500 No melos and	fomales.	200	005(1)	362	586	261	283	125 No females. 125	118	503	
	ES AFFLICT		Blind.	1,000	No.	Š	Do.	No males		1,000	2,000	584	983	652 781	160	872 No malos	965	795	
	AVERAGE NUMBER OF FEMALES PER 1,000 MALES AFFLICTED.	•	Deaf-Mute	No females	Ne males and females.	005'1'/ 	1,500		No maics and females.	*****	1,000	592	719	624 805	726	375 No females. 465	442	674	
	AVE		Іпвапс.	No female	200	No males and females.	200	No males and females.	No males and females.		No males and females.	266	318	303 605	453	No males	357	440	}
		ER.	Fermales	:	:	:	:	г	:	-	4	35	11	47	72	1 :		7.5	
	TOTAL	LEPER.	Males.	:		:	-	-	:	-		31	13	17	18	1 :	100	8	
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ENT	E E	 ب _ي	Kemales.	:	:	:	:	2,507	:	9,749	1,109	0.373	\$173	10,475	7.746	64,024	72,348	09,571	10,053
TEMENT	MONGS	Luper.	Males.	:	1,697	:	6,105	1,214	:	4,866	1,003	3.604	1,484		9 973	861	11,131		2,887
STAT	AVERAGE NUMBER OF PERSONS AMONGST WHOM IS FOUND ONE AFFLICTED.	e .	Females.	3,753	1:	:	<u> </u> :	1,254	1,991	1,950	1,664	1 438	7 65	998	2 2			1,277	1,022
<b></b>	PERSONE A	Beind.	Males.	4,123	:	:	:	:	1,887	1.946	2,005	39.	69	671	3 1 2	5 8 :	3,298	1,425	869
	ER OF	forc.	Females.	:	- -	100	1,997	;	:	T:	3,327	3,663	1,70	1,976		21,341	3,617	6,050	2,857
	NUMB IS FO	Dear-Mote.	plales.	824	:	166	3,052	;		1	2,005	606.6	1 998	1,271			2,071	3,097	2,058
	RAGE	Ä.	Females.	:	1,536	:	5,991	1	:		:	2 7 8	2005	10,475	2   3	64,024	18,087	27,829	5,323 11,310
	AVE	INBANE.	.eolald	1,374	848	:	3,053	:	:		: :	2 0 0 5			100,	2.861		11,502	5,323
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Infirmities by caste

ΓInfirmities.

P	ara. 29	98 <b>.</b> ]		\ \		Infir	mi	ties	by (	cast	e.					[Infir	nitie
	ES PER		Leper.	158	300	98	909	No females.	No males and females.	(10.	007	1 000	4,000	600 No females.	429	No males and females.	do.
	OF FEMAL AFFLICTEL		.baila	1,400	841	582	1000	3991	999	Avo maics.	0001	0 100	2.100	438 500	444		do.
	AVERAGE NUMBER OF FEMALES PER 1,000 MALES AFFLICTED.		Deaf-Mute.	500 382	409	633	182	750 No meleccina	females.		1	1.000	1,000	No males and	667	No males and remales, fomales,	do.
	AVERA		*ouvsuI	500	579	1,286		4,000 No formalia	No maloc and				333	Vo females.	250	No males and l'females,	do.
		BR.	Pemales.	40	13	4 80	80	:	:	4	4	9	10	1		:	:
	OTAL	Спрви,	Males.	8 12	13	16	5	3		80	11	:	:	122	163	1	1:
~:	OF 1,000 OF TOTAL AFFLICTED.	ď.	Lemales,	ю O	12	22	10	7	•	11	14	1 20	5	:	2		1
inued	F 1,000 FFLIC	BLIND.	Males.	10	12	13	101	:		10	=	64	61	:	100	: `	
Cont	TON O	Dear-Mure,	Females.	ოდ	n	11	-	4:	:	11	15	4	4	:	1-	:	***
ATEMENT No. 168.—Continued.	DISTRIBUTION NUMBER	DEAF-	Males.	12	16	11	7	. :	:	15	18	69	8	:	-		
No. 1		Insand,	Lowules.	91	20	16	4	7 ::	:	6	16	10	8	:	7		
LLN		Ins	blales.	14	18	C3 -4	5.	3 1	:	9	01	6	က	ଟାରା	7	:	:
NE	ST	LFFER,	Females.	2,743 8,465	6,558	19,443	5,016	::	:	16,871	21,801	2,371	2,458	6,241	7,018	:	;
	MONGST TED.		Males.	443	2,029	1,728	2,632	2,413	:	2,779	2,710	10,016	10,384	3,952 1,188	3,162	:	:
$\mathbf{ST}$	ONS A	ď.	Females.	588	1,018	1,268	614	1,433	445	1,033	1,006	452	468	2,675	2,632	:	:
	AVERAGE NUMBER OF PERSONS AS WHOM IS FOUND ONE AFFLICT	BLIND.	Males.	843	883	766 520	535	2,413	:	943	1,042	1,002	1,038	1,235	1,230	218	505
	SUND OF	Мотв.	Femules.	1,646	8,279	3,070	15,048	2,388	:	2,664	2,616	1,355	1,405	9,362	10,527	:	:
	NUMI I IS F	Dr.y-Mute.	Males	843	1,383	2,792	2,872	1,810	:	1,320	1,411	1,431	1,483	6,586	7,379	:	:
	WHOM	NE.	Females.	4,115	5,365	6,481	15,048	3,582	:	10,122	7,267	9,486	9,832	2,330	21,053	;	:
	AVE	INBANE.	Malea.	2,107		6,142	6,319	14,477	:	8,801	6,774	3,339	3,461	9,880 1,189	5,534	:	-
				::	17	::	6	::	•	:	0	:	<del></del>	::			
				::	Total Group 17	::	Total Group 19	: :	:	÷	Total Group 20	:	Total Group 21	::	Total Group 22,	:	oup 221
		Caste.			Total		Total	::	:	:	Total (	:	Total (	::	Total (	:	Total Group 22b
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STATEMENT
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napter	V 1.		Section I.—General Remarks.  Infirmities by caste.  [Para.										
nfirmit	1es.j			firn	nities by cast	te.	_/_		[	Par	a.	298.	
LUS PER D,		Leper	229 1,333 No males and females,	326	No males and females, 305 No males and you males and females, and	305	187 255 255 1,000 750	813	385 563	452	1,000	1,000	
AVERAGE NUMBER OF FEMALES PER 1,000 MALES AFFLICTED,		.baila	798 5,000 1,000 875	. 835	732 500 996 No males and, females,	906	783 679 944 1,000	116	661 No females.	651	No females.	40,	
AGE NUNIBE		Deaf-Mute.	598 556 No mules and females, 429	5.85	634 No females, 808 750	807	643 789 471 1,229	114	768 No males and females.	768	No females.	do,	
AVER		o.18enJ	593 1,000 No males and fenales.	625	857 1,000 494 No males and fenales.	16#	400 375 1,200 1,833	1,545	392 No males,	651	No females.	do.	
	TPLR.	E.males.	111 6	20	45	45	12 60	18	777	26	7	-	
TOTAL		Males.	16	19	: ::	4	7-40 to	7	21.7	2	:	:	
2 2	ďĎ.	Ecmalcs.	1	2.4	16 105	105	∞∞ m 4	7	17 ::	17	:	<del> </del> :	
1,000	Bukp.	Alnles,	C1 C1	5.5	85	82	ထဘကက	9	ਬ :	i a	-		
ON OF	luris.	Lemales,	3 3 3 9	#		94	20,000	12	E :	128	<u> </u>	:	
DISTRIBUTION OF 1,000 N	Dece-More,	JInles.	33	43	71	72	20 20 2	10	: 35	125	-	-	
DISTR	KB.	Femules,	65 8	36	22 22	78	111	31	700	22	:	:	
	INSAND,	Males.	38 :	31	13 1 84 	81	2 T T T T T T T T T T T T T T T T T T T	10	či :	27	, e	6	
IONGST DE	1 29	Lemujes.	19,244 1,084  3,900	12,385	13,678	15,120	13,993 3,736 10,513 2,783	5,215	2,716	7,412	4,087	5,408	
AMONGST TED.	Liper,	Jlules.	1,632	4,248	3,602 11,409	4,772	2,732 13,093 995 3,736 10,625 10,513 2,057 2,783	4,917	1,613	3,462	4,271	5,615	
AVERAGE NUMBER OF PERSONS A WHOM IS ROUND ON! AFFELIC	ů	Females,	1,495 867 396 1,114	1,495	1,294 2,974 734	974	1,166 1,376 2,474 1,473	1,994	14:	1,717,1	:	:	
PERSONI: A	Выхр,	Jalea.	1,257 4,785 420 1,035	1,314	972 1,550 758	1,004	950 977 2,361 1,452	1,911	12,397	1,153	1,067	1,403	
SER OF	fore,	Lemales.	2,524 867 2,600	2,513	3,687  2,340 39,536	3,043	4,664 1,216 4,672 2,277	3,389	2,183	2,657	:	:	
NUM I IS E	Dear-Mute,	Mules.	1,589	1,548	2,396 3,100 1,960 30,706	2,545	3,123 995 2,237 2,713	2,427	1,738	2,107	1,271	5,615	
WHON	1	Fenniles.	9,622	8,670	7,979 2,974 8,491	11,252	20,990 8,718 7,003 2,277	3,988	10,520	11,736	:	:	
AVE	Insun.	Males.	6,004 1,595  4,141	5,709	7,018 3,100 4,317	5,761	8,744 3,419 8,500 4,115	6,177	4,284	5,192	1,121	1,872	
	·'		1111	<del></del> '	11 :1	6	: : : :		11		:		
			111 1	Total Group 23.	:: ::	Total Group 26.	::::	Total Group 35.	: :	Total Group 36	:	Total Group 37	
	Carte.		1111	Total	!!!!!	Total	1111	Total	::	Total (	:	Total (	
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[Infirmities. Infirmities by caste. Para. 298.] 345 238 500 2,000 frantes. No females. 317 238 387 No males. go. AVERAGE NUMBER OF FEMALES PER 1,000 MALES AFFLICTED. ę. Lepor, E males and females, 1,333 1,192 7,5 males. ,333 2,500 1,000 656 759 759 1,346 1,667 961 697 769 200 200 Blind. o males and females. 897 400 males and females. ~ \3 678 148 448 333 220 333 88 828 No females, do. Deaf-Mute. 2 famales. females, No mairs and females, No males and females. females. 009 000 500 No females. 1,000 1,200 503 333 8 ŝ 'onesur 22 17 : Females. LEPUR, 25 등의 33 1.1 = DISTRIBUTION OF 1,000 OF TOTAL NUMBER AFFLICTED. ፧ : Males. : : Kemales. : BLIND. 11 237 ፥ Nules. 15 ळ 302 DEAF-MUTE. : : Females. ፥ Ξ 2 276 : : : lales. 50 Ξ 251 ፥ : ; : Kemales. : : : : INSAND, : : : Malca. : 306'1 8,084 18,452 8,853 690 4,285 6,617 8,884 : Lemales. AVERAGE NUMBER OF PERSONS AMONGST WHOM IS FOUND ONE AFFLICTED. LEPER, 2,168 2,812 7,425 2,175 6,740 3,044 409 4,296 3,978 Males. : : 2,399 6,326 2,213 1,478 1,244 2,608 1,029 1,654 2,221 834 857 2,071 Kemales. BLIND, 1,614 3,136 1,993 27247 1,187 1,751 2,076 820 1,432 190 923 Males. ፥ 2,399 6,737 3,405 6,617 18,451 3,417 5,912 78 8,244 4,285 DEAF-MOTE. Females. 1,844 1,019 1,570 71262 1,993 3,222 1,575 2,201 951 Malales. 16,169 25,190 28,623 36,903 5,533 10,411 3,941 4,411 Conales. : : : : : : : : INBANE, 12,913 2,322 9,849 20,387 12,558 46,032 5,709 6,491 5,691 166,2 4,296 Males. : : : 1:: 1 Total Group 44..... Total Group 38..... Total Group 38 A..... Total Group 41. Total Group 43. Total Class D. ::: : : : : : : Total Group Casto. 1:: : : : : Chamar ... Dhore ... Dakkala... **:** : Waddewar : : Erkalwad Mochi Bedar Naik 38 384 Class and Group, 5 # 41

nfirmitie	s.]			-	Infi	rmiti	es l	y cas	te.		<u>/</u>				[]	?ar	a. :	298	š.
ės per		Leper.	***		493	No females	744	No males.	865	No males and females.	No femules, 359	No number and females.	311	. 311	No females.	do.	293	316	
AVERAGE NUMBER OF FEMALES 1,000 MALES AFFLICTED.		.baifA	No males.	do.	1,174	1,600	083	No males.	740	1,667			918	732	125	123	731	108	
GE NUMBEI,		Deal-Mute		<u>ب</u> ر	ÒS.	No males. 667		1,500 No females.	589	333	857 925	No females.	693	730	199	299	919	619	;
AVERA		.эпеклі	No males.	do.	750	No females, 500	385 257	No mules and No females.	303	1,000	1,000	500 No males and females		009	No females.	do.	388	202	
	ä	Femules.	:	:	15	: 4	9 6	:	8,	:		::	19	30	:	:	12	ż	1,000
T. P.	Lernii	Males.	:	:	=	: 64	7	:	16	:	677	:	18	39	-	1	15		1,000
15   15   16   16   16   16   16   16	ę	Lemajes.		12	12	6 6	, e		75	r	8 6	:	77	48	:			3	1,000
, 1,000 TFLIC	BLIND,	7[v]cs*	:	:	8	1 0	4 6	4	82	-	4 6	82	20	52	1	-	1		1,000
DISTRIBUTION OF 1,000 OF	da.	Femules.	:	:	1 =	- 0.3	0 6	; w	8	-	m (		32	99	-6	٦	1	2	1,000
TBUT	Duar-Mute.	Malcs,	:	:	15	:	<u> </u>	C1 F1	88	-	6	:	23	26	j=			140	1,000
DIST		Females.		10	22	:	500	:	8	1 "	9 6	:	38	99				140	1,000
	INSTAE,	Males.	:	:	15	1,1	13	: 18	140	-	ç	;	29	58	<u> </u>	1	1		1,000
TSE	PER.	Females,	:	:	7,628	: :	14,612	11,133	9,082	:	: 3	2,05	11,180	7.828				8,727	7,910
ONS AMONGST FFLICTED.	Leper.	, esleld	i	:	3,333	11,469		6,403	2,728	:	1,115	5,631	3,901	2.530	100		6,204	2,700	05 25.987
SONS A	1	Femules,	168	333	1,554		4,871	3,976	1,556	67.4	865	2,403	1,308	978	9.9	101,	0,203	1,346	1.195
PERSONE A	BLIND.	Males.	:	:	1,884	2,292	2,582	2,401	1,202	1,100	319	897 575	1.311	738			182	1,025	997
AVERAGE NUMBER OF PERSONS ANONGST WHOM IS FOUND ONE AFFLICTED.	Core.	Females.	:		4,661	3,434	19,482	6,184	3,901	3,372	966	972 1,998	2.800	100	C/G/	3,030	3,101	3,067	3.351
NUM IS FC	Dear-Mote,	plales.	:	Ť:	2,167	:	0,999	9,604 209	2,400	1,100	956	1,704	9.050	1 480		2,000	2,085	2,059	9.159
RAGE		Femules,	1,676	3.320	6,992	:	11,689	22,150 55,663	12,591	3,372	5,975	2,746	7 163	2 8	3	:	:	9,775	10 226
AVE	INBANE,	Males.	:		5,417	11,462	4,965	3,032	3,989	3,301	6,689	8,521	5.331	3.753	1 0		6,204	3,958	5.660
	<u>۔۔۔۔۔</u>		:	Total Group 46	Total Class E	:	::		Total Group 48	. :			;	1. 01.0	:	: ;	Total Group 52	Total Class F	Grand Total
	Caste		46 Dommari		Tota	Moghal	Other Mussulmans Pathan	Snehan Snyyed Ihrisi	Total	Dasari		Omer mindus Perika Sikh	;			Lyanye Christians	Total C	Tota	Ė
	ronb.	E 46			F 48	<del>_</del>			491)						 n		·-··	_	

Para. 300.]

Forms and causes of Insanity.

[Infirmities.

# Section II.—INSANITY.

299.—Insanity.—Insanity is essentially a disease, and though there is an undefined borderland through which most cases of insanity pass, between technical and legal sanity and insanity, there is little truth and less sense in the common saying that "all are more or less insane on some point." According to modern scientific ideas, insanity may be described as "such an alteration in any or all of the mental functions of the brain as makes a mon unfit from this cause to do his work or manage his affairs, or mingle in the society of his followmen, or which makes him unsafe to himself or others or to society, this alteration not being solely the result of fever, but being the result of disease or disorder in the working of, or imperfection in the development of that portion of the brain through which mind is manifested." In defining or describing insanity, it is necessary to exclude the delirium of fevers, comatose conditions, somnambulism, mere eccentricity, hysteria, transitory brain excitements due to religious or other strong emotions, or due to other adequate causes.

Insanity is a disease that spares neither the civilised nor the uncivilise, but

Year,	saue in	on of In- 10,000 n of Eng- l Wale
	Males.	Females.

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STATEMENT No. 169.

disease of the more highly civilised. This theory derives strength from a comparison of the statistics collected by the Commissioners of Lunacy as per margin which shows an increase of about two per 10,000.

300.—Forms and causes of Insanity.—The common forms into which the symptoms of insanity group themselves are:—

(a) Melancholic states,

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- (b) Maniacal states,
- (c) Dementia, and
- (d) Delusional Insanity.

The causes of this disease may be considered under the following two heads:—
(1) those affecting the nervous system, and (2) those affecting the body including physical and moral, predisposing and exciting.

The physical causes are:-

- (1) Intemperance.
- (2) Organic disease of the brain.
- (3) Injury to the head.
- (4) Venereal excesses.
- (5) Masturbation.
- (6) Epilepsy.
- (7) Pregnancy.
- (8) Porturition.

(9) Lactation.

- (10) Heredity.
- (11) Education ill-suited to the nature of the person.

In the case of women, epilepsy, hypochondriasis hysteria and certain spasmodic nervous affections, often act as predisposing causes of insanity. Infirmities.]

Lunatic Asylum Statistics.

Para. 301.

The moral causes may be thus summarised:-

- (1) Mental anxiety.
- (2) Worry.
- (3) Overwork.
- (4) / Money losses.
- (5) Religious excitement.
- b) Love affairs.
- (7) Domestic trials.
- (8) Fright.
- (9) Other strong emotions:

As a general rule, this disease attacks men more commonly than women and curiously enough more women recover. Insanity of any form may attack persons of any age—by't in childhood the tendency is to idiocy, in early youth to imbecility, in youth to weak and impulsive mental states, in middle age, where the largest number of cases of insanity occur, to melancholia and delusional insanity, culminating in dementia in the more advanced ages.

301.—Lunatic Asylum Statistics.—The subjoined statement was furnished by the Superintendent of H. H. the Nizam's dispensaries. It exhibits the statistics of the Government Lunatic Asylum, the only one of its kind in this Province for the seven years immediately preceding the Census.

#### STATEMENT No. 170.

	Year,		A	DMITTEI	o.	C	Juned,	1		Died.		
			Total.	Males.	Females.	Total.	Males,	Females,	Total,	Malcs,	Fennales.	Remares.
1881 1882 1883 1884 1885 1886 1887 1888 1889	    		171 178 157 61	 124 115 158 162 158 143 56	 15 14 14 9 20 14 5	78 68 93 81 86 66 23	 66 59 89 69 78 53 23	 7 9 4 12 8 8 	 10 8 11 14 17 14 3	 6 5 9 10 10 2	 4 3 2 5 7 4 1	The figures for 1881 to 1883 have not been filled up for want of records in the dispensary.

It will be observed that an overwhelming majority of males was admitted, the proportion in some years being more than tenfold. The paucity of females must however be attributed to some extent to the greater aversion to sending female lunatics to the asylum. The theory already noted, viz., of a larger number of cures in the case of females than in the case of males, derives some support from the above statement.

Information was called for, regarding mental diseases among British troops stationed within H. H. the Nizam's Dominions, in order to enable the institution of a comparison concerning the prevalence of the malady among people of this Province and of the West. The following statement embodies the statistics received from 3 hospitals.

Para. 302.] Deaf-Mutism. [Infirmities.

### STATEMENT No. 171.

	Yer	urs,		Total strength of British troops (European only.)	No. of admission into hespital for montal discases,	No.	No. died.	remin- ing on last day of year.	Remarks,
1881 1882 1883 1884 1885			 	940* 935 915 986 994	4 5  1 1	3 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	* Shown in the hespital referred to in
1886	•••	•••		2,695	4	4			
1887	***	•••	•••	2,836	1	3	***	1 1	
1888	•••	•••	•••	2.839	5	3	***	•••	``_
1889	•••	•••	***	2,646	2	2	***	}	•
1820	•••	***	•••	2,792	6	6	•••		
Avera	ge for	10 ye	ars	1,817	2.3				

^{*} Note:—No records for the years 1881-85 were available in one of the hospitals.

It will be seen that in an average force of 1,847 Europeans, there were annually 2.9 cases of mental diseases, giving an incidence of 1 case in 637 persons. This strengthens the theory that insanity is a disease that makes itself evident in the highly civilised West, more than in the East.

## Section III.—CONGENITAL DEAF-MUTISM.

302.—Deaf-Mutism.—Persons born deaf or who lose the power of hearing in the early years of life are necessarily dumb also. This circumstance has given rise to the compound term deaf-and-dumb. It must be remembered that deafness is the primary defect, dumbness being only the consequence of deafness. Everyone of us, as children, first hear other persons speak, and by imitating them, have all learned to speak. But the deaf child hears nothing and therefore cannot imitate, and remains dumb. This however is not the case with persons who lose their hearing in after life, i.e., after having learnt to speak.

Having acquired speech in early life, those who afterwards become deaf, retain their power of readily communicating with others. The juvenile deaf-and-dumb, however, is denied all access to knowledge and remains ignorant of all written and spoken language. It is this class alone that is contemplated in our Census enumeration.

The first point to be noted is "the incompleteness of the returns for the years of early life, arising from the uncertainty which must exist with respect to the infants, and the natural indisposition of parents to form a painful conclusion on the subject, while the slightest grounds for doubt exist." "A rough estimate of the omissions from this cause may be made by assuming the deaf-mutes under 5 years of age to bear the same proportion to the general population of the same age, as the persons aged 5 years and upwards bear to the residue of the population.......But as the omissions would not be so frequent in the fourth and fifth years of age as in the earlier years, the supposed number "to be added" is probably too large."

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Blindness.

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Statistics was in this instance called for, of congenital deaf-mutism only. The information at our disposal cannot however be considered as correctly representing only cases of congenital infirmity. Two causes may be taken to have been in operation in the production of erroneous results. It may be that the semi-literate enumerator overlooked the point, or the parties themselves could give no definite information on the subject. The difficulties experienced and the incomplete nature of the statistics will be better appreciated if we, for a moment, turn our attention to the Census Reports of European and American countries or even to the special Reports of the Institutions for the class under consideration. We therefore extract the following from the English Census Report, 1861:—

"As incompleté statistics would be of no value, we considered the partial information not worth the labour of extracting. In Ireland, where a further investigation of every case of deaf-dumbness returned at the Census was made by the Constabulary and Police, much difficulty was experienced in ascertaining whether the individuals were born deaf or not. From a large number of facts derived from the experience of various institutions in Europe and America, collected with much labour by Mr. D. Buxton, Principal of the Liverpool School for the Deaf-and-Dumb, that gentleman has arrived at the conclusion that it is hopeless at present to expect to establish any fixed ratio between cases of congenital deafness and those which have resulted from accident or from disease acquired after birth. Another writer, who is connected with the London School for the Deaf-and-Dumb, states that out of 3,050 well authenticated cases within his own knowledge, 2,241 were born deaf, 759 resulted from various diseases, and with respect to 50 no positive information could be obtained; and adding to these the results of 2,805 other cases in different institutions and countries. he concludes that the actual preponderance is about 60 per cent on the side of the congenitally deaf, while 40 per cent are accidentally deaf.

"The causes of congenital mutism have engaged the attention of eminent physiologists and pathologists, but they are still enveloped in much obscurity. One thing appears certain, that the organic defect which results in real deafness from birth is always incurable. Among the most common causes assigned for the appearance of congenital deafness in families are fright and morbid mental impressions on the part of the mother during gestation, consanguinity of the parents, and the transmission of the defect itself, or of the predisposition to it, from parents to their offspring."

## Section IV.—TOTAL BLINDNESS.

803.—Blindness.—The information regarding this infirmity that was called for in our Census schedules related exclusively to total blindness. The sources of error therefore, appear to have been very few, except perhaps in the more advanced ages, where natural weakness of sight may have been mistaken for blindness.

One of the most prolific causes of blindness, here, as in the West, has been small-pox. Another complaint to which the new born infant is peculiarly liable

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a few days after birth is purulent opthalmia, a disease that quickly destroys sight unless arrested by careful treatment. Many other forms of disease result in this Though thus it is a preventible infirmity, the backward state of this Province combined with paucity of trained medical men posted at the various stations in the mofussil render it almost a non-preventible one. Referring to the causes of blindness in England, Dr. Farr thus wrote: - (Census Report, 1861, Vol. 3, pp. "There can be no doubt that the bulk of them when not attributable to advanced age, are induced by the unhealthiness of dwellings, the want of cleanliness. bad or insufficient food, and other well-known causes of physical deterioration as well as by every description of overwork involving a considerable strain on the organs of vision, whether that of the student, the needle woman, or the mechanic. To these undoubted causes of blindness must be added the various accidents to which all classes, and the labouring classes in particular, are constantly exposed." All the above causes cannot be taken to apply to this Province. The progress of civilization, the squalor of the parts inhabited by the destitute in the larger towns, and the strain on ordinary existence induced by keen competition, are factors that are largely absent from Hyderabad. The general insanitary condition of the average Indian village is notorious, and to this must be attributed a certain proportion of the persons becoming blind, after enjoying for longer or shorter periods, the blessing of vision.

A perusal of Statement No. 162, will show that a considerable proportion of the blind occurs in the age period 60 and over. This excess is no doubt due to the loss of sight consequent on old age. It has to be borne in mind that there is probably on over statement of the numbers of the blind in this age period, inasmuch as the enumerators may have returned a person as blind, who was only labouring under natural weakness of sight in old age.

We have no means of comparing the proportions of the blind in urban centres and rural circles, as the urban characteristics in this Province are not very marked. Further, regarding the occupations of the blind too, we have no tabulated information. It is however probable that this class of persons are more or less dependent upon the charity and support of either relatives or the public.

## Section V.—CORROSIVE LEPROSY.

304.—Indian Leprosy Commission.—In touching upon this subject, we cannot do better than refer largely to the recently issued Report of the Leprosy Commission, which must be looked upon as the most recent exposition of the theories of the origin, dovelopment and cure of the terrible disease, leprosy. The circumstances out of which the Commission arose were briefly as follows:—Father Damien-de-Venster died of leprosy at Molokai, in the Hawaian Islands in April 1889, after sixteen years devoted to the relief of the lepers inhabiting those islands. This heroic self-sacrifice stirred the minds of enlightened people, and a Committee, under the presidency of H. R. H. the Prince of Wales was formed with the following objects:—(1) the raising of subscriptions for the erection of a monument to the memory of Father Damien, at Molokai; (2) the formation of a fund for indigent British lepers in the United Kingdom; (3) the endowment of

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two leprosy studentships; and (4) the appointment of an Indian Leprosy Commission. The Government of India readily fell in with the views of the London Committee and expressed their willingness to subscribe to the fund, and to appoint two Indian delegates to assist the British Commission.

305.—Aims of the Commission.—The Commission arrived in Bombay in November 1890. The Commissioners had two aims in view: (1) to acquaint themselves with the features of the disease it appears in the whole of the Indian Empire, for which purpose they travelled from centre to centre and asylum to asylum, instituting enquiries into the histories of as large numbers of lepers as possible. This part of their work occupied the Commissioners, five months of the cold weather, during which they personally examined over two thousand lepers, with the special view to elicit data as to hereditary, contagious and other points in the ætiology of the disease. (2) The second aim was achieved by their spending the remainder of their time in experiments performed at the Bacteriological Laboratory specially established by the Government of India at Simla.

306.—Clinical aspects of Leprosy.—The following is a description of the ordinary clinical aspects of leprosy in India:—

"The ordinary clinical aspects of leprosy are too well-known to require notice here. It will be sufficient to state that in India, as in other parts of the world, three forms of leprosy are met with, the tuberculated, the anæsthetic, and the mixed. In the first, the skin is primarily invaded by the leprous growth, afterwards the mucus membrane, and viscera. In the second form the lesions occur chiefly in the peripheral nerves, while the third is simply a combination of the other two forms. It has been suggested by some observers that tuberculated and anæsthetic leprosy are distinct diseases. That they are one and the same may be inferred from the fact that tuberculated leprosy, is nearly always associated in its later course with anæsthesia, thus giving rise to mixed leprosy and also from the fact that the same bacillus is found in the two forms. Further, Gerlach, has shown by a series of elaborate dissections in a case of anæsthetic leprosy, that the primary growth takes place in the skin around the peripheral ends of the nerves, extending afterwards up the branches to the main trunks. The onset of the disease would thus appear to be the same in each variety."

- 307.—Conclusions of the Commission.—The conclusions arrived at by the Commission are briefly noted and commented upon in the following paragraphs:—
- (1). The first conclusion is that leprosy is a disease sui generis. It is not a form of syphilis or tuberculosis, but has striking ætiological analogies with the latter. Previous to public attention being directed to the leprosy question, persons suffering from other skin diseases, such as, tuberculosis, syphilis, &c., were often classed with the leper community. This circumstance therefore illustrates the force of the conclusion arrived at by the Commission. After patient and legthened research into all such statements on this topic, the Commission puts down 110,000 as the probable limit of those tainted with leprosy in British India, a not very large number compared with the millions free from the loathesome complaint.
- (2). The next conclusion arrived at by the Commission is that leprosy is not diffused by hereditary transmission, and for this reason, and the established amount of sterility amongst lepers, the disease has a natural tendency to die out.

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This conclusion is in direct contrast to the view so confidently urged in many quarters that the disease is increasing enormously and has become an imperial Regarding the alarming assertions that there is a recrudescence of leprosy and that it is rapidly increasing, the Commissioners are decidedly of opinion that these haphazard assertions are disproved by Census statistics, which conclusively show that while the population of the country has actually increased, there has been rather a decrease of leprosy. The Commissioners do not however go so far as to accept the natural complusions of the Census figures, probably on account of the tendency in this country for members of the native community to do their utmost to baffle the enquiries of the compiling officers; though we are of opinion that the infirmity statistics are about the most satisfactory of any, collected at the Census, and that, especially in the case of leprosy, if there is any error, it rather tends to swell the actual number of the lepers, in consequence of the ill-educated enumerators including other diseases under this head, which have no relation to it. However, the Commission defy contradiction when they cautiously assume that the diffusion of the disease has remained stationary; for, the Census statistics prove that the ratio of lepers to every ten thousand of the population has declined in every Indian Province since 1871, the numbers for all India having fallen from 5.4 to 4.8. Thus there is no evidence whatever to support the alarmist theory regarding the enormous recrudescence of leprosy, which has therefore become an imperial danger. In one sense, however, the disease has an imperial interest, inasmuch as no Indian Province is free from it. In this connection it may be stated that the alleged increase in the diffusion of the disease by vaccination, is purely imaginary, as we shall see later on.

In discussing the question of hereditary transmission and predisposition, in the sixth Chapter of their Report, the Commissioners devote great attention to the consideration of the conflicting scientific opinions on the subject. The highest authorities are divided in their opinion on this subject, some holding that there is hereditary predisposition rather than actual transmission of the disease. Danielssen and Boeck believe that hereditary predisposition and transmission are the chief factors in the perpetuation of leprosy in Norway. Dr. Hansen, who visited the Colony of Norwegain lepers settled in America, found that not one of the descendants of the original one hundred and sixty lepers, seventeen of whom were still living was afflicted. Drs. Hansen and Leloir, wholly deny the operation of either hereditary transmission or predisposition in the diffusion of leprosy.

Professor Virchow, the specialist employed by the Norwegian Government to study the leprosy question stated that the existence of a hereditary tendency has been admitted in all ages and in all countries, but added that it is the predisposition and not the disease that is transmitted. He is of opinion that "special and specific external relations and causes" must be present before the disease appears in the children of leprous parents. This view of the great pathologist is regarded by the Commissioners as tantamount to the assertion that hereditary predisposition is not of itself of much moment; for the disease which shows itself only where there are other special and specific causes would probably show itself whether there were hereditary predisposition or not, which is

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actually the case. Indeed, the learned pathologist had the sagacity to see that "if it be true that leprosy had disappeared from the colony of lepers who emigrated from Norway to America, we must ascribe very great importance to those external causes." Thus, in this illustration alone, it is quite evident that the hereditary predisposition is but an insignificant factor in the diffusion of the disease, the specific causes and relations playing the most important part.

On the other hand, Dr. Vandyke Carter, Dr. T. R. Lewis, and Dr. D. D. Cunningham, specialists in regard to leprosy in India, hold that the hereditary taint has an important influence in the diffusion of the disease in this country though not by actual transmission of the disease, but by predisposition. differences of opinion on a vital point, the Commissioners attribute to the want of a clear distinction between the hereditary transmission of a disease and inherited predisposition. The mistake was frequently committed of resting satisfied with the fact that one or other of the parents of a leper was leprous, though the ascertaining of the fact whether the parent or parents were lepers before the birth of the child is obviously of great importance; for, parents cannot transmit a disease to their children which they do not themselves possess; evidence on this point, the Commissioners themselves overlooked to record in the commencement, an oversight that was subsequently rectified as far as circumstances permitted. The Commissioners, after an elaborate personal investigation into two thousand individual cases, have come to the conclusion that, in India, leprosy is not an hereditary disease, and that there is hardly enough evidence even to establish, to any appreciable extent, the operation of inherited A predisposition must exist before leprosy can appear, specific predisposition. which predisposition may be the result of causes other than inheritance. same cause or causes which produced a predisposition in the parent, may produce predisposition in the child without any transmission or inheritance of leprosy.

Further discussing the question of heredity the Commissioners hold that there is no proof of a child being born a leper, while children have become lepers whose parents were healthy. In at least one hundred and one cases, two or more children of healthy parents became lepers. On the other hand, 98 leprous parents had 65 children, of which only three developed signs of leprosy. It is true that some of these children may, later in life, develop leprosy. The fact nevertheless remains that they were not born lepers, and that all but 4.6 per cent of them, under adverse conditions did not show any hereditary taint in their early years. Of 500 children, born after the manifestation of leprosy in one or both of the parents, 21 became lepers. Of one hundred and fifty children over ten years of age born after one or the other parent became leprous, only ten were afflicted. Of 82 children over 16 years of age born under similar conditions, Sixty-two lepers, born of leprous parents, were only 6 became affected. found to have 156 brothers and sisters born also after the manifestation of the disease in their parents, of which number, only 21 (or 13.4 per cent) had become 61 lepers born before their parents became afflicted, had 150 brothers and sisters, of whom 31 (or 20.6 per cent) had likewise become lepers. these figures, the Commissioners draw the inference that considering the fact that a considerable number of children develop leprosy whose parents are healthy, leprosy has a tendency to attack several members of a family where there is no specific hereditary transmission. According to the Commissioners, the

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disease is due to extraneous agents and conditions, which may at any time affect people in similar surroundings and possessing similar constitutions. S00 lepers born of healthy parents were found to have 2,853 brothers and sisters, of whom 97 became lepers, giving a percentage of 3.4. The percentage in the case of 306 brothers and sisters of 123 lepers born of affected parents was 17. One of the Tables shows that of 3,703 children, whose parents were healthy, 25 per cent had become lepers. The deduction from these facts is that the disease shows a predilection for certain families, where there is an absence of hereditary specific predisposition. From these and other considerations, the Commissioners show that measures for the separation of husband and wife, and the interdiction of marriages, is unnecessary.

(3). The third conclusion arrived atby the Leprosy Commission is—though in a scientific classification of the disease, leprosy must be regarded as contagious, and also inoculable, yet the extent to which it is propagated by these means is extremely small. This conclusion has been contested by the Committee of the Leprosy Fund, and there is sure to be a hard contest over it. These important conclusions are however, supported by the elaborate Tables compiled from the enquiries made by the Commissioners. These two important conclusions are discussed in detail, and, being based upon accumulated data, deserve every deference.

The question of contagion has been studied by the Commissioners in the light of the evidence they had collected in over 2,000 cases of leprosy. Leprosy is held to be an infective disease, caused by a specific bacillus, discovered and named Lepral, by a Norwegian observer in 1880, and is also contagious. But it is distinctly asserted that there is not sufficient evidence to show that leprosy is either maintained or spread by contagion, and that the amount of contagion, if any, that exists, is so small that the extent to which it operates in the practical diffusion of the disease, may be disregarded altogether. The Commissioners found that with one possible exception, all the instances brought forward and submitted to the Commissioners as instances of contagion, were unworthy of credence; for, in not a single case could contagion or the possibility of it be actually demonstrated in a manner above reasonable objection. In the vast majority of instances the native leper accuses fate, or attributes his malady to the form of contagious disease above referred to or to some error in diet. natives have no idea of the contagiousness of the disease. Healthy persons eat with lepers, and the Commissioners, having paid special attention to this point, came to the conclusion that the percentage of healthy people who became affected thereby was too small for this cause to be credited with any share in the spread of the infirmity. Nor did the Commissioners come across any case which definitely supported the diffusion of the disease from husband to wife, or vice versa.

The Commissioners' conclusion derives the greatest support from Table IVa, in which it is shown that the asylum officials from twelve institutions rarely contract the disease from their patients; for out of 69 officials, only three were affected. Of the three, one had the disease when he entered the asylum, and

^{*}Note.—For the future it would be well, if wherever the enumerator found a leper he is instructed to enquire about the disease in other members of the family.

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another was a doubtful case. Thus, out of 69 there was only one case of contagion, giving a percentage so small that, even admitting the case to have been entirely due to contagion, it can by no means be asserted that contagion is a factor in the spread of the disease.

The fact of the discovery of the leprosy bacillus and its existence in persons afflicted with the disease, converted many a specialist to the view that 'prosy is a contagious disease. The Commissioners devote considerable attrition to the bacillus in an appendix, where they discuss the nature of the organism and the extent of its distribution both inside and outside the body.

Many experiments were conducted with a view to ascertain the possibility of the occurrence of this germ in earth and water, with the result that it was not found in water, but only in the earth procured from the leper asylums, which, however, is considered incapable of propagating the disease in a healthy subject, as it is not regarded as alive, for reasons adduced. It is on account of the existence of the leprosy bacillus that the disease is considered inoculable, a fact that is borne out by the commonly observed circumstance that in both the well marked types of the disease—the tuberculated and the anæsthetic varieties,—the most exposed parts of the body are the first to be attacked. The symptoms show themselves in the shape of cutaneous eruptions on the face, ears, wrists, hands or feet in the case of the tuberculated variety, and the absence of feeling in the skin in the case of the anæsthetic type.

The presence of the leprosy bacillus has served to place in the hands of the anti-vaccinationists sufficient power to press forward their theory, not entirely without success, of the recrudescence of leprosy by vaccination. Mr. Tebb and his followers go so far as to attribute the terrible (imaginary) recrudescence of the malady to vaccination and proclaim it to have become an imperial danger. The Commissioners, however, are of opinion that the practical danger of the spread of leprosy by vaccination, even supposing the disease to be highly contagious, is so small, that it may be disregarded. One essential point to be borne in mind is that while the number of persons undergoing vaccination is annually increasing, the number of lepers is decreasing, or at the least has remained stationary, as pointed out above. The number of persons who undergo vaccination in India is exceedingly small, compared to the total population. Taking the total population of Bengal, the United Provinces, the Punjab, Central Provinces, the Berars, Lower Burmah, Assam, Madras, Bombay, Mysore and Coorg, it appears, according to the Twenty-sixth Annual Report of the Sanitary Commissioner with the Government of India, that only 2.9 per cent had been It must be remembered that in the majority of cases, the persons are vaccinated from the calf; while in the minority of cases where arm to arm vaccination is resorted to, the lymph is taken from the child at an age when leprosy rarely occurs. The Commissioners conducted special experiments in which a large number of lepers were vaccinated over healthy and diseased portions of the skin and the lymph in the vesicles was examined for leprosy bacilli. In not a single case were these bacilli found. True enough, other observers have been more fortunate in finding the leprosy bacillus, but only when the vesicle was situated directly over a leprous tubercle. It is evident, however, that even the most careless vaccinator will not select such a site for vaccination, or utilise Para. 308.7

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the lymph therefrom is vaccinating another. Of course, instances sometimes occur where leprosy has been communicated by vaccination, but the instances are too uncertain to allow of any conclusions to be based thereon.

(4). The Commissioners next hold that leprosy is not directly originated by the use of any particular article of food, nor by any climatic or telluric conditions, nor by any insanitary surroundings nor does it peculiarly infect any race or caste; but (5) leprosy is indirectly influenced by insanitary surroundings such as poverty, bad food, or deficient drainage or ventilation, for these causes, by creating a predisposition, increase the susceptibility of the individual to the disease. The basis of these conclusions is explained more fully in the extract from the report given at the end of this section.

Taking cholera as a test of the climatic and general insanitary condition of the country, the Commissioners show that several provinces, which are regarded as the endemic home of cholera, are those in which leprosy is most prevalent, and vice versa. As regards the second point, it is noted that in the famine districts of India, there was a great dimunition of lepers after the visitation, wherefrom the conclusion is inevitable that great numbers of lepers were carried off. Immediately after the great famine in Orissa there was a great diminution of lepers, while at the second Census after the famine the number of lepers had again increased, a circumstance that only lends colour to the view that poverty and deficient food predispose an individual to leprosy. In further support of this view the Commissioners adduce the fact that the poorest and most unhealthy part of the richest and most fertile province, Bengal, and the hills, inhabited by the poorest and poor people living under filthy and insanitary conditions are the regions where leprosy is most prevalent.

- (6). The final conclusion is that leprosy in a great majority of cases originates denovo, from a sequence of causes and conditions dealt with in the report which are related to each other in ways at present imperfectly known. Thus, after all, the Commissioners have not been able to come to a satisfactory conclusion as regards the real cause of the terrible malady, for which, there is, at the present state of human knowledge, no radical remedy.
- 308.—Practical Recommendations of the Commission.—In accordance with the instructions received from the Committee of the National Leprosy Fund to describe minutely what they believe to be the best plan for ensuring the efficient carrying out of their recommendations relating to the treatment of lepers, the Commissioners, though fully aware of the extent and the varying social conditions of the empire, venture to suggest the following measures:—That the sale* of articles of food and drink by lepers should be prohibited, and that they be prevented practising prostitution, and following the occupations of barber, and washerman, which concern food, drink, and clothing of others.

The Commissioners note the tendency observable at the present time, for mendicant lepers to leave their homes and to crowd into large centres of population, where they herd together and live under circumstances of extreme poverty and filth and forming communities which are not only offensive to public

^{*} Instances of these are to be seen in Chudderghat, and the attention of the Municipality is hereby drawn to these glaring instances.

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decency, but constitute from many points of view, a menace to public health. In such leper communities promiscuous and casual alliances are a rule, with the result that children are born to struggle for their existence under circumstances most painful to contemplate. In the opinion of the Commissioners this tendency should be checked and the practice discouraged. To this end, the Commissioners suggest the Municipal authorities be empowered by the by-laws preventing vagrants suffering from loathesome diseases. from begging in, or frequenting public places and using public conveyances. Leper asylums already exist in the large Presidency towns as well as in most of the other larger towns, the capitals of Provinces, which, the Commissioners suggest may be enlarged by contributions from Municipal Funds or private subscriptions. They also suggest that asylums should be built near towns where they do not already exist and that the authorities should have the power of ordering the lepers infringing the regulations, either to return to their houses, or enter the asylum. Competent medical authorities should always be consulted before action is taken under such by-laws. They are averse to the passing of any Imperial Act directed against the lepers, because they consider them far less/dangerous to the community than insane or syphilitic people. Commissioners expect that the effect of the proposed by-laws in the larger towns would be a migration into the surrounding country, and a furtherance of the scheme for the establishment of experimental leper farms and colonies in The success of the leper colonies, such as that of Sialkote, and rural districts. of Cyprus described by Dr. Herdenstane, C. M. G., in his Report on Leprosy in Cyprus, 1890,—in the former of which, isolated in the centre of large agricultural districts, lepers with wives and families cultivate the soil, lead the Commissioners to believe that similar farms scattered over the whole empire would conduce materially to the mitigation of the disease.

They further suggest that land might be granted, cheap buildings erected, seed distributed and work supplied; the produce might practically support the colony and a small fixed money allowance might be given, or small bounty paid on produce raised by each leper. Comparatively few children would be born, and these should, if possible, be removed to orphanages, of which but a small number would be required, as inmates might be discharged as soon as they were old enough to support themselves. The advantages of this system are fully illustrated by the Almora orphanage.

As regards compulsory or voluntary segregation, the Commissioners, on the strength of various considerations and arguments adduced in the report, hold that neither would at present effectually stamp out the disease or even diminish, to any notable degree, the number of lepers. Complete segregation has never yet been possible. It has failed both in the Sandwich Islands and in Norway. To attribute the decline of leprosy in Norway to compulsory segregation is entirely erroneous, for, in Norway no compulsory powers exist or are likely to be sanctioned by a democracy. The Commissioners therefore hold that in India complete compulsory segregation is absolutely impracticable and is further unnecessary, in the light of the conclusions drawn by them from accumulated data. They recommend the adoption, as extensively as practicable, of voluntary isolation which is the only measure left for consideration.

Para. 309.] Sanitation. Diet and Diseases in relation to Leprosy. [Infirmities.

308. A.—Expectation of Life among Lepers.—The following is an extract from the Report, which discusses the question of the expectation of life among lepers. "Of the expectation of life in leprosy the Commission are unable to speak from actual experience in India. Statistics of the total duration of a leper's life can only be obtained from asylums where accurate records are kept of the dates of onset of the disease, and of death. It may be however mentioned that Danielssen and Boeck have worked but the mean duration of tuberculated leprosy as nine years and a half, and that of anosthetic leprosy as eighteen years and a half. An analysis of the figures of the Trinidad asylum, extending over some eighteen years, showed the average duration of tuberculated leprosy to be a little under nine years, while that of anæsthetic leprosy was about twelve years. It is only fair to state that all the deaths in the asylum were reckoned, whereas Danielssen and Boeck exclude certain cases in which they considered that death was due to some intercurrent disease. In estimating the value of Census and other returns, it was thought that some information would be gained if the Commission were able to form an idea of the percentage of errors in diagnosis made by native enumerators and others entrusted with reporting of collecting cases of leprosy. In each place visited a record was therefore kept of all negative and doubtful cases appearing amongst the patients collected for examination as lepers. Table V gives the number of negative cases, with short notes of their All doubtful cases have been omitted, for nothing can be argued from them. Two percentages of errors have been worked out, one for all the places visited, and the other for those places only where no leper asylum existed. is at once evident that the latter is the fairer percentage to adopt, for, in these places the diagnostic powers of native police, hospital assistants, and others of the class from which the Census enumerators would be taken, are chiefly relied on, while in places with a leper's asylum the inmates come under the notice of the Civil Surgeon, or at any rate of some qualified medical man, so that spurious cases are more likely to be detected. The difference in the figures is sufficiently obvious, the percentage of errors being five for all the places visited, against 9.5 for localities with no leper asylum. These probably are the most reliable figures obtainable from the data at hand, and it would readily be seen that if a deduction be made, say, of a tenth of all the lepers returned for India, a not inappreciable diminution in the estimated leper population will result."

309.—Sanitation, Diet and Diseases in relation to Leprosy.— The following is an extract from the Report of the Commission on sanitation, diet and diseases in relation to leprosy.

It has been seen that heredity and contagion are altogether insufficient to explain the spread of leprosy, and other atiological factors must be sought for. In disease like leprosy and tuberculosis, it is always difficult to find the exciting cause. For, with the recognition that a specific bacillus enters the body, the matter is but little advanced. The enquirer must always ask why a widely diffused microbe, such as that of tuberculosis or leprosy, should cause a particular disease in some people and not in others. What is it that establishes the necessary specific predisposition?

This question is as obscure for leprosy as it is for tuberculosis. In this chapter the more important causes, supposed to bring about such specific predisposition, will be discussed.

When a disease, as is the case with leprosy, is so generally distributed over a vast country,

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attention must be directed to the general life and hygienic surroundings of the people. Does defective sanitation cause a specific predisposition to leprosy?

Since all classes of the community, and all races appear to be subject to leprosy, remarks upon the sanitary environments of the inhabitants of India must be necessarily general in character. In the cities and large centres of population, considerable progress has of late been made in sanitary improvement, though very much yet remains to be done. In the smaller towns and villages, however, little has been accomplished, or indeed, is practicable in the present state of native opinion. Fortunately the nature of the employment of the great mass of the population necessitates an outdoor life, and the free air-flushing of the village site, and the rapid desication of the objectionable, matters thrown upon it, go far to reduce the consequences of habitual neglect of sanitary principles.

These matters will now be dealt with in detail. As regards conservancy, it is found that the cities and larger towns are provided with suitable latrines, which are in charge of an adequate conservancy staff, and which are largely used by the people. The excreta from these latrines, and also the general refuse and rubbish of the town, are regularly removed to a distance, and there buried, burnt, or otherwise suitably disposed of. Although differences exist in various localities as regards the efficiency of these arrangements, they may be described as upon the whole fairly good. But no large centre of population is free from many nuisances. Ruined huts and waste pieces of land are frequently used for purposes of nature, cess-pools exist in many courtyards and in immediate proximity to wells, excavations full of fetid water are frequently observed, and other sources of danger to the public health are only too common.

In the smaller towns and villages little or no attempt at organizing conservancy arrangements is made. The villager deposits the refuse and sweepings of the dwelling in the immediate vicinity of the house or hut, in some cases from indifference, in others to avoid theft of such matters before their employment for agricultural operations. For purposes of nature he generally resorts to a field in the neighbourhood, or to the banks of a stream or pond. Refuse water is allowed usually to flow from his hut into the adjacent road. It should be noted, however, that despite the frequently objectionable nature of its surroundings, the interior of the average village dwelling is usually fairly clean.

Most cities and towns have a more or less satisfactory system of drainage as regards the main thoroughfares, but the climatic conditions of the country, and the fact that so many months of the year are almost rainless, render the flushing of these waterways a matter of extreme difficulty, and often an impossibility. Where the configuration of the land permits, attempts are often made to utilize streams and other sources of water for the purpose, but a glance at a physical map of India will show how in the extensive flat plains of the country no such procedure is possible. Again, although much has been, and is being, done to ensure efficient drainage of inhabited sites, such efforts have up to the present time been more especially directed to the carrying off of water from the thoroughfares and streets. Small drains, it is true, connect the dwellings with the larger channels, but inasmuch as the inhabitants bathe at the public wells and tanks and practically only employ such water in their houses as is required for drinking and cooking little or no flow in these connecting drains is usually observable. Few towns as yet in India possess a water supply laid on in pipes to the houses.

In the villages and smaller centres of population water finds its way more or less completely from the site through small cuttings in the soil, or through a channel created naturally by the heavy rainfall during the monsoon.

As regards water-supply, some of the larger towns and cities, as Calcutta, Bombay, Madras, Agra, and certain others, are provided with a good supply laid on in pipes. But the great majority of places have no such arrangements, and here the water is taken from wells, rivers, tanks or lakes. From both wells and rivers the water is usally more or less impure, though superior to that from lakes and tanks.

Spring water when obtainable is, as might be expected, usually good. Attempts to sink artesian wells have succeeded in a few localities, but have more generally failed. Local authorities in the larger centres have of late years succeeded in improving the supply by such measures as keeping in repair the wells that hold good water and closing those of which the contents are impure, by remodelling tanks and preventing their pollution, but in the villages little at present can be done in this direction.

Habitations necessarily vary in size with the wealth and position of the owner or tenant. They are more generally built of bricks and mud in the plains, of stone in the hill tracts and of bamboo and wood in Burmah and certain parts of India. In towns and cities they are usually placed in close proximity to one another, and thereby efficient ventilation and airflushing of the site are interfered with. Overcrowding of these dwellings is the rule, and in the hill tracts is often excessive. The residents, however, live largely in the open air, and

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doors and windows are either seldom closed, or are so carelessly constructed that air freely enters the house or hut.

In connection with habitations it should be mentioned that not only in India but also in other parts of the world the masquito has been much feared. As Dr. Arning says: (1) "Ashmead seems to fear much the lite of the mosquito, and I quite agree with him that the idea of transmission of leprosy through the sting of an insect is a very plausible one." Dr. Arning himself "frequently examined unasquitoes bacterioscopically, which were found inside the mosquito nets of beds containing cases of severe cutaneous leprosy. He caught the insects when they were quite full of the blood sucked from the patients. He never discovered any trace of leprosy bacilli, either in or upon them." Some members of the Commission examined flies and mosquitoes, but also with negative result, as will be seen from the laboratory report. Other considerations, however, make it appear extremely unlikely that a propagation of the disease should be due to these insects. It is hardly possible that the toxic principle of the mosquito should contain bacilli, even though they be present in the blood with which the insect is gorged. Again, cases of transmission from patients to hospital or asylum officials should be very common, if this theory be true. Yet in Calcutta, where mosquitoes and flies abound, no instance of a transmission of the disease from a leper to a healthy individual has ever occurred at the asylum. All over the plains these insects are common, and nevertheless, with the exception of a single case in Calicut, no instance of infection could be found, even amongst the people who voluntarily resided with the lepers in the asylums. In fact it may be said that the whole chapter on contagion lends no support to the insect theory.

Personal cleanliness in India is very much a matter of climate. Where this is warm or mild, all classes bathe frequently, Hindus more especially. In such localities linen and cotton clothes are worn and are regularly washed. Put in colder latitudes far less attention is paid to regular ablutions, and where the climate demands the use of woollen clothing, such garments are seldom washed and become extremely foul. In the hill tracts the people may be said to rarely bathe, and are as a rule extremely dirty in their persons and habits. Most people possess shoes, but they are as often as not discarded, the owner walking for preference barefoot.

Scabies is very common all over India, and it has been asked whether or no this may contribute to the spread of the disease. This assumption may be refuted by the arguments used against the theory of propagation by insects, and it will not be necessary to enter into this question any further. It may be mentioned, however, that itch pustules were examined for the bacillus in several instances, but always with negative result.

It is quite impossible to assume that defective hygiene, whether general or personal, alone would originate leprosy. For, as will be seen from the above short review, the hygienic conditions vary considerably even in leprous areas, and the disease capriciously spares certain portions of a country where the condition of the population is identical with that of those attacked. In India the disease is found in the richest and poorest provinces. Defective hygiene, exposure to hardships and privations, filthy dwellings and want of personal cleanliness cannot be said to predispose to leprosy more than to any other disease of like nature. They necessarily must aggravate and accelerate it, when it is once established; and for this reason, where they exist, require improvements. (2).

#### DIET.

The next question to be considered is the important one of diet. Since the earliest days in the history of leprosy the greatest influence in the ectiology of the disease has been attributed to defective or bad dietetic conditions. In turn almost every foodstuff has been accused. In ancient medical history the eating of certain kinds of fish, fresh or decayed, was considered of great importance, and this opinion has persisted to the present day. Too much or too little animal or vegetable food has also been held responsible for the origin of the disease, or specific predisposition to the same. This influence of diet was naturally as keenly disputed by others.

That food should have a specific effect in the cetiology of a chronic disease is a priori quite within the bounds of possibility. No one who believes in the infective nature of leprosy would of course assume food to be a final exciting cause, for it is implied in the term "infective disease" that this must be a parasitic organism. It must be remembered, however, that when these various food theories were propounded the bacillus had not been discovered. and that, therefore, the views of many of the older authors would not be misrepresented, by stating that they claimed for diet only a direct effect in the establishment of a specific predisposition. Certain forms of diet are capable of producing grave morbid conditions, as e.g., Lathyrus sativus and Ergot; others on the other hand, cause more general changes in the

⁽¹⁾ Journal of the Leprosy Investigation Committee No. 2, February, 1891, page 132. (2) cf. R. Liveing: op. cit, pages 76 & 77.

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body, and may thus possibly lead to those conditions which establish a specific predisposition. (3). In fact the experiments of H. Leo (4) lend much support to such a theory. "He administered phloridzin, in small doses along with food to white mice for some days previous to in-oculation with the result that sugar became present in the tissues of the experimented animal. He found that the animals which are normally but little susceptible to glanders infection became highly susceptible to it if previously dosed with phloridzin." In connection with this subject it may also be mentioned, that Charrin and Roger (5) have shown "that ordinary normal rats which as is well known are very little susceptible to anthrax became susceptible to this disease in a marked degree if they are, when caged, made to work a treadmill so as to become thoroughly fatigued."

Food must necessarily modify the constitution of the tissues and may do so in such a way as to prepare them to respond at once to the introduction of microbes against which they would otherwise have proved refractory or insusceptible. Thus Monti (6) has shown that by a separate injection of a sufficient quantity of the chemical products of the proteus vulgaris into rabbits mice or other recents, these animals could easily be made to succumb to an infection with cultures of the Diplococcus pneumonia, which through repeated subculture or age had lost their virulence, and which without the chemical products of the saprophyte were also entirely harmless. As Dr. E. Klein (7) who confirmed and extended Monti's experiments says, "insusceptibility of the tissues is, as is well known, considered by some authorities to be connected with, if not wholly dependent on, the chemical nature of the tissues; so that while the tissues are normal or in full vigour (if the phrase may be allowed for the purpose of illustrating my meaning), a particular microbe getting access to them fails to thrive—cannot so to speak, overcome the resistance or inimical action offered by the tissues. This power of resistance of tissues can, however, be greatly reduced or even abolished by certain means such as depression of their vitality either due to ptomaines and certain other chemical substances which have invaded them, or to nervous exhaustion, and the like."

Where food is considered of etiological importance in the production of an infective disease, there are broadly speaking two ways in which it may cause the latter. "First, by a direct introduction of the bacillus into the alimentary tract; secondly, by causing changes in the tissues capable of rousing into activity a bacillus already existing in them," (8) or of offering a suitable soil to a bacillus subsequently introduced into them.

These points will be kept in view in the following discussion. At the present moment three substances have been specially singled out as having a causal relation to leprosy, viz,, fish, salt and water. However, before discussing the effect of food in general, and of these three articles in particular, a few remarks on the diets of the Indian community must be made.

The inhabitants of India are almost entirely vegetarians, and the majority of people do ouch flesh from one year's end to another. Mahomedans, it is true, make flesh, other not touch flesh from one year's end to another. Mahomedans, it is true, make flesh, other than that of the pig, a regular article of diet, but expense usually prevents its extensive consumption, and it is used generally in small quantities to supplement the main vegetable elements of their food. Hindus are vegetarians, but certain of the lower classes will readily eat meat, and chamars will even consume the flesh of animals which have died of disease. Rajputs, especially in Central India, and wild forest tribes eat what flesh may be killed in the chase, though some of pure Hindu blood refuse that of deer and pigs. Fowls and eggs are readily eaten in some parts of the country, but are regarded with abhorrence in others. Milk, curds, "ghee" or clarified butter are universally consumed.

As above stated, the great majority of inhabitants are vegetarians and live upon the crops raised in the country, the coarser grains being used by the poorer, and the finer by the richer, classes of the community. The subjoined table and remarks taken from the Report of the Famine Commission in 1880 will show the distribution and consumption of the various staples.

#### PERCENTAGE OF FOOD-GROWING AREA UNDER

		Wheat	or Ba	rley.	Mille	ts. I	Rice.
Punjab			54	•	41		5
North-Western	Provin	ces	<b>57</b>		34		9
Bengal, Assam,	and	Furms	, not	known	(but	principally	Rice)
Central Provin	ces		27		39		34
Berar			17		82		1
Bombay			7		83		10
Madras			0		67		33
Mysore			0		84		16

⁽³⁾ R. Liveing op. cit, page 83.
(4) H. Leo: Zeitschrift für Hygiene VII., 3; and Nineteenth Annual Report of the Local Government Board; Supplement 1889, pages 217.
(5) Charrin and Roger: La Samaine Medicale, 1890,4; and Nineteenth Annual Report, etc., loc. cit.
(6) Nineteenth Annual Report, etc., loc cit.
(7) E. Klein: Nineteenth Annual Report of the Local Government Board; Supplement 1889, page 217.
(8) Journal of the Leprosy Investigation Committee, No. 1, August 1890, page 77.

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"In the Punjab, North-West rovinces and Oudh, in Behar, in the northern part of the Central Provinces, and in Gujarat, the poorer classes live on the millets grown in the rains and on barley and gram; the richer classes eat principally wheat and rice. In Bengal proper and Orissa, and the eastern portion of Central India (and in Burma) rice is the principally wheat and control of Central India (and in Burma) rice is the principally wheat and control of Central India (and in Burma) rice is the principal of the control of pal food, the coorse early rice being mainly taken by the poor, the finer late rice by the rich. In the South, or Mahratta-speaking part of the Central Provinces, in the Berar, in Bombay, the Deccan and the Northern parts of Madias, the two large millets—jowar and bajra—form the principal food, the Brahmins usually living one imported rice and wheat. In Mysore the ordinary food is the small millet (ragi). In the conthern part of Madras and the western districts of Bombay rice is chiefly consumed, though there is a good deal of millet grown and eaten." All classes mix pulses with their food in order to obtain the necessary nitrogenous elements. Maize, though grown more or less everywhere. is not so largely consumed as might have been expected. Vegetable, such as spinack, pumpkins, carrots, potatoes, and useful wild herbs are largely used and condiments, such as chillies, are taken with the meal, to assist digestion. Fruit, such as that of the mhowa, mango, plantain and cocoanut are eaten when obtainable, and oil and salt form part of every dietary. Both sea and fresh-water fish are largely consumed wherever they can be caught. Dried fish is used all round the coast, especially in the Madras Presidency and Burma. In the latter country "Naga pi," or dried fish, more or less in a state of decomposition, is almost universally eaten, but in small quantities and more as condiments than as a food. It would be a mistake to suppose that the consumption of fish in India is in any degree confined to the coast or the vicinity of large rivers. Nearly every tank, pond, lake, or rivulet holds species which are caught and caten. In many parts of India this forms a portion of the dictary of even the higher castel.

Food in India is usually eaten out of metal or earthen vessels, or platters made of dried leaves, the consumer sitting on the ground or upon a mat, and using the fingers in place of knives and forks. Among Hindus it is customary for the males to eat before the females. Flesh is roasted, stewed, or boiled, pulses are usually boiled, and grain is either parched, or far more frequently ground, and the flour made into unleavened cakes known as "chupatties." Rice is boiled and either eaten alone or in the form of curries. As already stated, cooked vegetables, salt, oil, and condiments from portions of almost every dietary; sugar, weetmeats and fruits are also largely consumed.

Of all articles of diet none has been held more responsible for the causa' on of leprosy This view has of late years gained considerable importance throug the weight of the authority of Mr. Jonathan Hutchinson, who stated the fish hypothesis  $v_{-1}$  great force at the Tenth International Medical Congress at Berlin. (9) As Virchow and Dr. Liveing have pointed out, the theory is very old and has reappeared from time to time. Virchow's views on the subject have not infrequently been misrepresented, and it may, therefore, not be out of place here to quote his own words: (10) "The more general use of bad fish (ungewohnlich) very frequently coincides with endemic leprosy. This statement, however, is subject to exceptions, but then, as a rule, another noxious dietetic article is accused, and comparative observations might be made as to whether or no the same deleterious substance exists in fish and these other articles of food. It will not be necessary to say more about the history of the fish hypothesis, as this has been done so concisely by Dr. Liveing in his Goulstonian lectures. One passage, however, of special interest with regard to leprosy in India is worthy of notice. Dr. Liveing says (11): "The combination, however, of milk and fish seems to have been considered especially favourable to the disease. Benhard Gordon says: Comedere lac et pisces in cadem mensa inducit Leprani.' And it is not a little remarkable that the same opinion obtains in the present day in India." There is no doubt that in certain parts of the empire this opinion is very prevalent, especially in Kashmir and the hill districts. Lepers in India also frequently assert that after a fish meal their state is exacerbated. Coming now to the discussion of the fish hypothesis and its application to Indian I.eprosy, it will be best to take it in its two chief parts. Mr. Jonathan Hutchinson says (12): "It is possible that fish may cause the disease in one of several ways. First, it may be by the direct introduction of the bacillus into the stomach; secondly, it may be that some element in fish food rouses into activity bacillus already existing in the tissues."

Taking the first point it should be possible to find the bacillus not infrequently in fish caught in endemic areas. A priori, judging from the similarity between leprosy and tuberculosis, it would not seem impossible that the bacillus lepræ is capable of growing in a cold blooded animal. The Commission paid special attention to this point, and some members examined a large number of fish, fresh and dried, or prepared as "Naga-pi," but with absolutely negative result. Dr. Arning, who has studied this part of the question most carefully, has also never been able to find any leprosy bacilli in fish. The value of such investigation is necessarily that of negative evidence, but until positive cases have been shown, is worthy is necessarily that of negative evidence, but until positive cases have been shown, is worthy of all consideration.

The fish hypothesis premises that all lepers at one time or another have eaten fish in

⁽⁹⁾ Journal of the Leprosy Investigation Committee, No 1. August 1890 pages 77-87.

⁽¹⁰⁾ R. Virchow: op. cit. page 507.
(11) R. Liveing; op. cit. page 33 and footnote, page 34.
(12) Loc cit.

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one form. Perhaps India is the most suitable country to investigate people of all castes and religions are thrown together. There is no ever that the majority of Brahmins never touch flesh or fish, and the san the Banias or traders in certain districts and almost without exception i are many Brahmins, however, settled on the shores of the Bay of Bengal, fish, and it is not at all rare to find Brahmins in hill districts and also in the refuse fish. But in the plains they are much stricter in this respect. Jains, no circumstances, touch any animal food. They are, in fact, so particular, that amongst many of them to fasten a piece of cloth to the upper lip to avoid in insects. They will not eat or drink in the dark, and always strain water throubefore drinking. Their priests have a broom with which they sweep the road b. to avoid the supposed guilt of killing insects by treading them under foot. This is custom among the Bhabras in the Hoshiarpur district. (13) Now, leprosy occurs a all these classes, and it seems indeed that the disease is impartially distributed amo. fish-eating and non-fish-eating communities. It is only possible to talk of strong impressible to talk of strong i as accurate statistics and relative numbers cannot be drawn up, partly on account of the certainty of the present state of many castes and the changes which intercourse with Eur peans has brought about. For instance, "among the lower ranks of Brahmins, great latitude is taken in regard to labour, food, etc., and their claim to the distinction of that caste is, in consequence, little recognised." (14) On the other hand, the conditions in which the better castes live are so different from those of the lower, which undoubtedly supply, not only absolutely, but also relatively. the greater number of lepers, that comparison would be unfair. The Banias or traders, of whatever easte or religion, for instance, are, generally speaking, a wealthy class, and the disease is acknowledged to be less common among prosperous people, though it does not spare them altogether. Now, among the mixed class of Banias are many castes, the laws of which forbid the consumption of meat in any form. Many of the Banias in certain parts of India are attached to the Jain relation. In fact, it is a singular circumstance that many of them are devoted to this or some other modification of the Buddhist faith. When, therefore, a Bania or Brahmin leper denies ever having eaten fish, it is at least possible from what is known of the habits and customs of these communities. This is especially true of Agra and the North-West Provinces, so far as the Banias are concerned, (15) The Jains form one of the richest communities in India, yet the disease, though rarely, is found amongst them. Thus at Hoshiarpur two of the Commissioners gathered, through the kindness of the Civil Surgeon, Dr. Datta, reliable information concerning a leper from the Bhabra class, in whose case the cause of the disease could certainly not be ascribed to fish-eating.

It is not claimed that the fact of a man calling himself a Brahmin or a Bania is identical with saying that he has never eaten fish. It has already been said that many of the former consume animal food, and the latter include amongst their numbers many castes whose laws do not prohibit such a diet. This short exposition is meant to show that many of these peoples do never touch fish, and that, therefore, if a leper belonging to either class denies ever having done so, there is fair probability of his statement being true.

Now, Mr. Jonathan Hutchinson (16) objects and says, "In recording the denial on the part of leprosy patients that they have been fish consumers, caution must be exercised. Those who belong to castes which are forbidden to eat animal food will naturally be prone to deny that they have deviated from the rule. The temptation to eat fish as a condiment must, in the case of those restricted to an exclusively vegetable diet, be very great. It is, under those circumstances, precisely those who eat it most seldom (dwellers far inland for instance) who are likely to receive it in its most dangerous state of decomposition. It must always be remembered that members of castes forbidden to take life often eagerly avail themselves of all opportunities as regards what has been found dead or killed by others. Thus the bare statement that leprosy prevails in classes who, from religious scruples, never cat animal food is usually of no real value. Careful and even sceptical inquiry must be made as to whether the individual lepers had really, in the case of preserved fish, invariably abstained.

There is of course much truth in these assertions of Mr. Hutchinson, and the above facts have only been mentioned to show that it is possible to find amongst lepers individuals belonging to castes not allowed to touch animal food. Now, Mr. Hutchinson is inclined to doubt the statement of lepers who profess to observe the rules which caste or religion enforce Yet if a comparatively large number of lepers are found who state that they have never eaten fish, and these belong to castes or tribes of which it is known that their rules forbid the strict observer to touch meat or flesh in any form or shape, it seems improbable that all of them should have deceived the questioner or themselves. The Commission paid parti-

⁽¹³⁾ Gazetteer of the Hoshiarpur district, 1883-84, page 46.
(14) Lewis and Cunningham op. cit., page 61, footnote.
(15) M. A. Sherring: Hindu Tribes and Castes, 1872; pages 285-299.
(16) Journal of the Leprosy Investigation Committee No. 1, August 1890, page 79.

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and found that one hundred and sixty-two individuals denied (c I). Many of these were allowed to partake of animal food, fish, though in all cases leading questions were avoided as a what percentage of cases an abstinence from this article of diet of a critain number of asylums was interrogated, with the result or 21.3 per cent denied having ever partaken of fish.

who denied having ever eaten fish:—Agra 7:3 Brahmin and 4
1 Brahmin and 1 Mania; Almora 30:9 Brahmins; Benares 11:6
e 3:3 Brahmins; Dehra Dun 1; Delhi 1: Fyzabad: 1 Brahmin; Gwalior
/5:2 Brahmins; Jabbulpère: 1 Brahmin; Kapurthala 4; Madras 1;
in; Mandalay 2 Brahmins; Moulmin 1; Nagpur 3 Banias; Naini and
rahmin. Patiala 5:2 Brahmin and 1 Bania; Poona 3:1 Brahmin 5; RawalBrahmin; Sialkot 14: Subatha 5 Brahmins: Tarn Taran 8. Umballa 14:1
1 Bania; Yerrowda Prison 3:1 Brahmin; 19tal 162:44 Brahmin and 8 Banias.

per Asylum of Almora and Dehra Dun are occupied by residents of the Himalayan of Kumaun and Garhwal. The great elevations at which, many of the villages in its are situated, and their remotance from rivers and streams, make fish a very rare of food among the people. Some indeed have never seen it. A careful enquiry was ore made from the leper inmates of the asylums quoted, and the result is given in the sing figures:—Number of cases examined, 200; ato fish (habitually) 39; (occasionally) (very seldom) 58; and (never) 46.

; (very seldom) 58; and (never) 46.

It will be seen from the above figures that 23 per cent of well-marked lepers had never asted fish, while a very large number only used it now and then. This is quite in accordance with local opinion on the subject, not only in Kumaun and Garhwal, but also in Kashmir, where leprosy is common among the Gujars, a people in whose dietary this article of food seldom finds a place.

It is not within the limits of mathematical probability that the statement of all these people should have been intentionally or unintentionally incorrect, and the onus of proof, therefore may be fairly considered to be with them who discredit the statements of all patients alike.

"There is thus, in the opinion of the Commission, no doubt that the consumption of fish is not the cause of leprosy." The fact that a fair number of cases of leprosy exists amongst people who have never touched such food argues sufficiently strongly against the exclusive fish hypothesis as above stated.

Salt also has been mentioned in connexion with leprosy though by laymen rather than scientific writers. Mr. Conybeare during the early part of this year asked the Under-Secretary of State for India in the House of Commons "whether in the Presidencies of Madras and Bombay the price of salt has risen from 9 annas and 8 annas per maund in 1800 to Rs. 2-11 and Rs. 2-8 in 1890, respectively; whether he can state the facts as to the increase or otherwise in the price of salt for the other Presidencies during the same period; whether in India the average consumption of salt per head for all purposes is only 10lb., while in the United Kingdom it is 72lb; whether it be a fact that leprosy has also increased during the same period; and whether the Government will direct the special attention of the Medical Commission on Leprosy in India to an investigation of the apparent connexion between the want of cheap salt and the spread of leprosy."

Accordingly special attention was paid to this subject, and, as far as possible, the most accurate information obtained. For the financial and satistical data regarding the price and consumption of salt the Commission are indebted to Mr. J. E. O'Conor, Assistant Secretary of the Government of India in the department of finance and commerce, and they gladly here give expression to their obligation to him.

For the present argument, that is, the relation between the want of cheap salt and the spread of leprosy it will not be necessary to go further back than 1861. It is true that in the following provinces, viz., Burmah, Rajputana and Central India, Bombay, Sind and Beluchistan, Nizam's territory, Madras, Mysore, and Coorg, in the decennial period of 1861-70 salt was cheapest, and has risen in price during the two succeeding decennial periods, and in some instances has done so to a considerable degree. On the other hand, in Assam, Bengal, North-Western Provinces, Oudh, Funjab, Central Provinces, and the Berars, salt has steadily become cheaper (17).

Thus if there be any connexion between leprosy and salt, the best means are given for studying such connexion. For if the spread of the disease depend on want of salt it should have been much more rapid throughout the first mentioned Provinces. Before proceeding to the discussion of this point, a few words must be said as to the average consumption per head of salt in India.

The total quantity of salt passed into consumption during 1890 (last year) amounted to 2,801,800.000lb. There is however also a considerable quantity of salt made in Burma, of

^{(17) &}quot;Price and wages in India, compiled in the Statistical Branch of the Finance and Commerce Department of the Government of India: Eighth issue; pages 86-93.

#### Sanitation, Diet and Diseases in relation Infirmities.

which no exact account is kept, but this is estimated at (at least again, a considerable quantity manufactured from saltpetre, and quantities made in Native States. Adding all this to the quantities account and making allowance for quantities illicitly made and consuless than 3,000 millions of pounds for the population of 286,697,000, or per head: 11lb. being perhaps the more accurate estimate.

Now, in comparing this with the 72lb. per head in the United King remembered that in India this salt is used almost exclusively for personal calittle being employed for cattle and economic or industrial purposes. Agai. of people being vegetarians salt is not in so great demand as in Great Britain nor owing to the manner in which food is eaten, is there such a waste of salt in 1.

Between 1870-71 and 1880-81 the consumption of salt increased by 19 per during the next ten years the increase was 211 per cent. The increase of population decade is about 10 per cent; so that the ratio of increase in the consumption of salt wattwice as great as the ratio of increase in the population, and as the consumption is a entirely human, it seems evident that if the people had enough salt twenty years ago, have more than enough new.

In the interior of the Himalayas the price of salt is very high, not on account of the dut, In the interior of the Himalayas the price of salt is very high, not on account of the dut, for the salt consumed there is imported across the frontier duty-free, but as a result of the cost of transit. Excluding such exceptional tracts as Kumaun, Garhwal, and the Naga Hills, where the price of salt may be said to be about 7 seers to the rupee (about 2½ annas per seer), the highest price of salt in India anywhere is 8 seers per rupee (or 2 annas per seer). The consumption per head being 11lb, the annual cost of salt per head is equal to 11 annas, less than one anna (exactly eleven pie) per month. The average price may, however, be taken to be about 10 seers to the rupee, and the annual cost per head at this rate is under 9 annas or about 9 pie per month. It may be assumed that the highest cost per head is one anna monthly which is less than one penny at the present rate of exchange. This is an extreme and exceptional price, for salt ranges at about 8 seers to the rupee in comparatively but few and exceptional price, for salt ranges at about 8 seers to the rupee in comparatively but few

Now while discussing the assumed connexion between salt and leprosy, it's necessary to enquire whether the price of this article prevents the Native from procuring the amount of salt required to keep his body in proper health. It is difficult to say exactly how much salt a working man actually requires. It is certain "that the various raline matters are essential to health, that when they are not present in proper proportion not rition is affected, as is shown by certain forms of scurvy: the peculiar dependence of protied qualities on the presence of salt is proven, but beyond this very little is known." (18) Klein and Verson also have above these a total obstinance from salt enurse an appropriate less of weight, that also have shown that a total abstinence from salt causes an appreciable loss of weight, that is, disturbances in the animal metabolism.

The best authorities on dietetics prescribe a daily allowance of 300 to 400 grains of salt, but this includes the sum total of all saline matters necessary for nutrition (19). Hence 100 to 900 grains of sodium chloride might be considered a fair daily allowance. The prison allowance of salt for adult labouring prisoners in the North-Western Provinces and Oudh is 100 grains daily, being at the rate of  $4\frac{\pi}{4}$  lbs. per annum. In the Punjab the allowance is a quarter of an ounce or 5.7 lbs. per annum. In Bombay, the Central Provinces, Burma, and Assam the allowance is half-an-ounce, or about  $11\frac{1}{2}$  lbs. per annum, while in Bengal and Coorg it is  $4\frac{1}{4}$  lbs. per annum. In Madras, finally, the daily rate varies from half-anounce in the district prisons to an ounce in the Central Gaols, undoubtedly an unnecessarily large allowance. The scale varies with the diet of the prisoners, being highest in the rice eating provinces, where also the consumption of salt by the population outside the prisons is largest. In the North-Western Provinces and Oudh, where the allowance is  $4\frac{\pi}{4}$  lb. in the prisons, the consumption of salt per head throughout the province is about 8lb. per annum, and it is much the same in the Punjab. And it is remarkable that though in the former provinces the price of salt has since 1871 decreased about 50 per cent., yet the annual consumption per head has remained almost stationary. The non-criminal population includes, it must be remembered, a large number of children, and allowance being made for these the consumption per head of adult population in most districts is very much in excess of the prison allowance which experience has proved to be ample.

Now, as it has been shown that 9 annas, even when the salt is most expensive, will buy the native all the salt he requires for his own personal use during the year, it cannot be said that the high price of this article debars him from obtaining his necessary supply So, if there be any causal connexion between salt and leprosy there is no reason why the native should go without his salt, as a few pence will procure his annual demand for it.

The best mode of showing that such a connexion between leprosy and the price of salt not exist is a comparison of the leper returns for the three Censuses of 1872, 1881, and

⁽¹⁸⁾ M. Foster: a text book of Physiology; Third Edition, 1879, page 420. (19) M. Foster: op cite, page 411.

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salt during the decennial periods preceding the

ad division are given where, with the exception of the The price of salt has steadily diminished, while under "B" inhelitions are reversed. It will be seen that the figures do historien a high price of salt—and leprosy since from the "The want of salt therefore, cannot, in the opinion ર્જામાં નોલેલ્ , responsible for the origin or maintenance of the disease.

ment more graphically two maps have been constructed. In the the price of salt has vicen have been coloured red, blue indicating slarly, in the other my, red denotes an increase in the leper ratios And blue a diminution: It there were any actual connexion between at they almost replace each other.

Thas been considered to be the vehicle of the leprosy bacillus, and thus a on. In some parts of India this is a popular idea, and according to Boinet opinion is held in certain parts of China. The theory seems, however, highly For whether it be assumed that leprosy bacilli contained in the water enter the of mouth or through the broken cuticle, on such hypothes the disease should be ce generally diffused throughout the empire than it actually is. The tanks in India th more or less stagnant water are frequented by all classes of people, and the leper no means everywhere prevented from bathing with the rest, or filling his lota side by with a healthy person. He also attends "Melas," and bathes in the continuous of other grims. Any one who has witnessed the life around the tanks will easily contrive that a asease, if spread by means of water, should be diffused to an alarming extent and a great rate, especially if such disease be endemic and always present.

It seems, moreover, very improbable that leprosy bacillus is capable of multiplying out-It is, however, quite possible that, like the tubercle bacillus, it remains side the human body. dormant for a long time after leaving its host. But the above considerations point strongly against the supposition that it exists in ordinary water in this condition. Besides the bacillus has never been found in water, and the observations of the Commissioners were absolutely negative in this respect. They examined water from the tank at Tarn Taran which is supposed to be beneficial to lepers, and is, therefore, always thronged by them. Yet, as will be seen from the Laboratory Report, although a large number of microscopical specimens were prepared, in not a single instance could the leprosy bacillus be detected. "Water, therefore,

can hardly be held responsible for the propagation of leprosy.

Enquiry has been frequently made from intelligent native gentlemen, as well as from patients, as to certain habits and influences which might be concerned in the origin and No instance of the transmission of the disease from an animal to propagation of leprosy. man was met with. Leprosy must be considered exclusively a human disease, and it does not attack domestic or other animals, as is the case with tubercular disease (21). The effects of premature marriages and the consumption of opium, alcohol, and other stimulants were also enquired into, but with entirely negative results. And, indeed, though undoubtedly certain classes indulge to excess in opium, tobacco, the various forms of Indian hemp, alcoholic preparations from sugar, "mhowa," and the toddy palm, &c., the races of India must be regarded upon the whole as decidedly temperate.

LEPROSY AND ANTECEDENT DISEASES. The question of the effect of syphilis was also considered. It seems that when syphilis first appeared it was thought by many to be a new form of leprosy, a modified leprosy. The reason for this belief was the fact that syphilis appeared in Furope about the same time when leprosy began to die out. The leading physicians of that time, however strongly contested such views. The people were so convinced of the erroneousness of this theory that the lepers refused to admit syphilitic patients into their hospitals, and the latter had to build special hospitals for themselves (22). "And as leprosy become more and more an unknown disease, partly speculation, partly the observations of certain endemic syphilides, led some

physician back to the ancient supposition" (23).

At the present time some authorities have propounded the converse theory that leprosy is an effect of syphilis, a modified syphilis. There can be no doubt that syphilis patheologically is nearer related to leprosy than any other affection (24). This, however, is no justification for the more modern theory. In fact, as far as local changes are concerned, an almost greater resemblance exists between lupus and leprosy (25). Yet no one has ever ventured to

identify these two affections with one another.

Sir W. J. Moor's name is closely associated with what might be called the syphilishypothesis, He considers leprosy a phase of inherited syphilis (26). In the opinion of the

⁽²⁰⁾ E. Bounet La Lepre a Hanoi (Tonkin) Revue de medecine, X. No. 8.
(21) Cf. Journal of the Leprosy Investigation Committee, No. 2, February 1891, page 130.
(22) R. Virchow. op cit, pages 500 and 501.

⁽²³⁾ Ibidem. (24) R. Virchow. op. cit., Pages 500 and 501.

^(2:) Ibidem.
(26) Journal of the Leprosy Investigation Committee, No. 1, August 1891. Page 27, and "Lancet," May 17, 18:0.